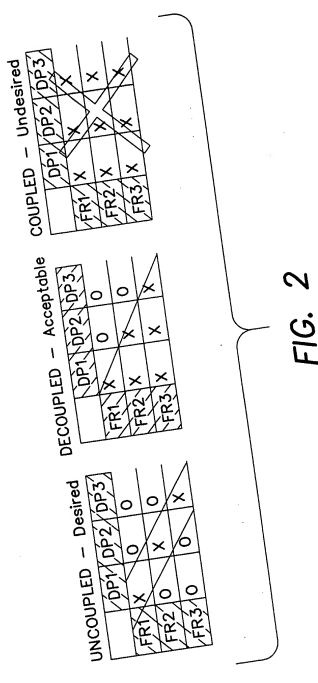
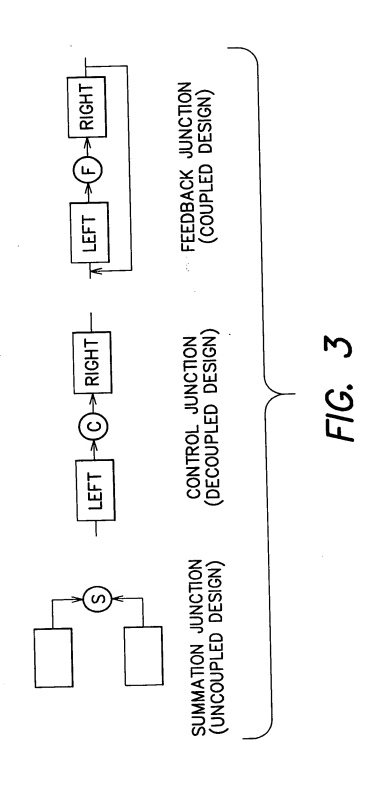


FIG. 1





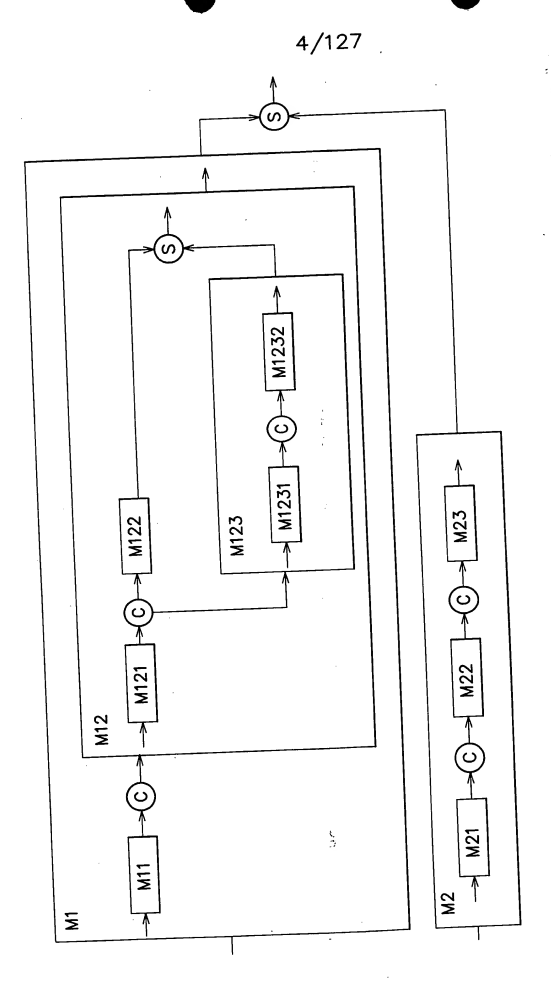


FIG. 4

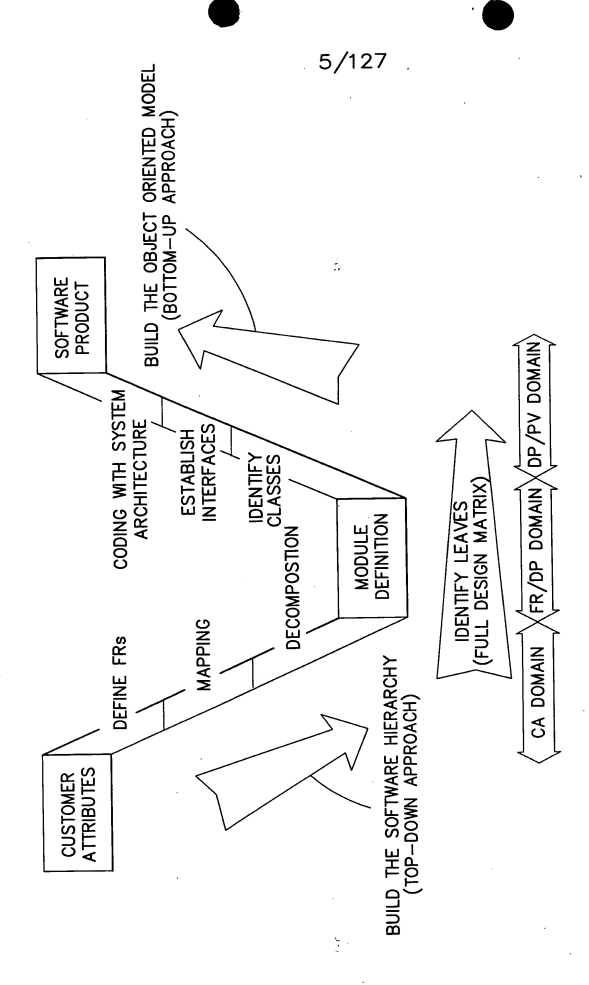


FIG. 5

OBJECT (=FR)

ATTRIBUTES/ DATA STRUCTURE (=DP)

METHOD (FRi = Aji DPj)

FIG. 6

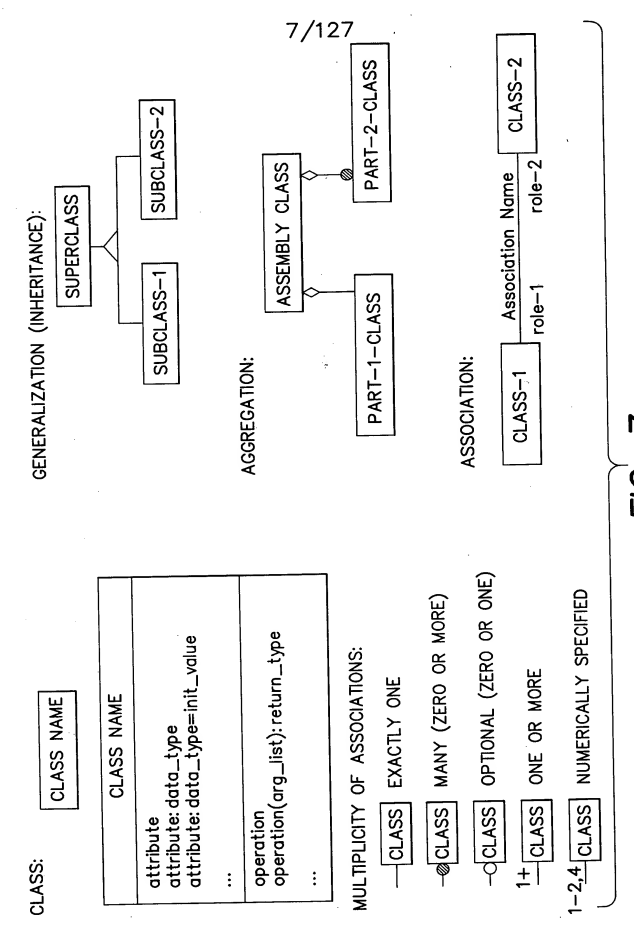
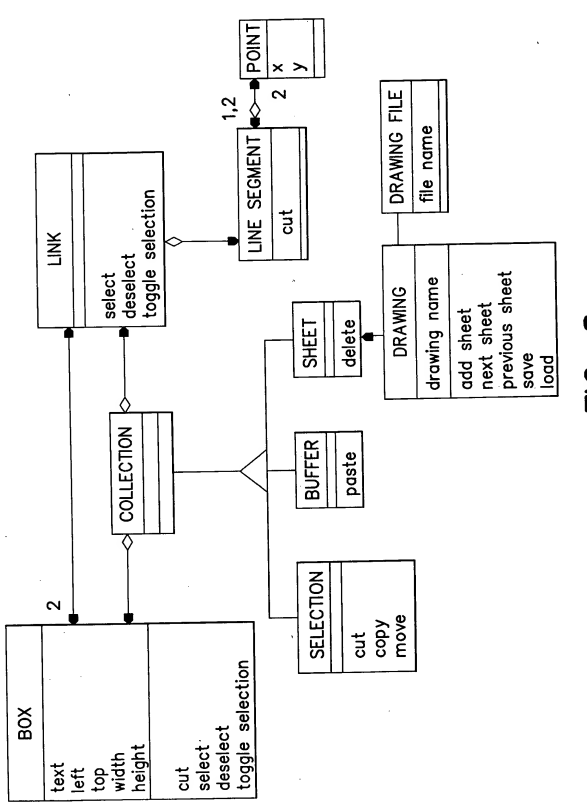


FIG. 7



F1G. 8

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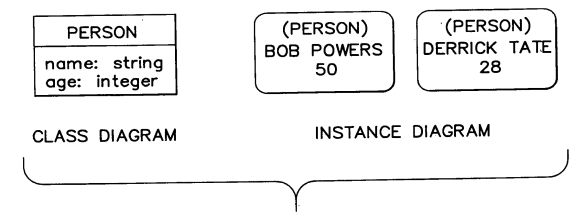


FIG. 9

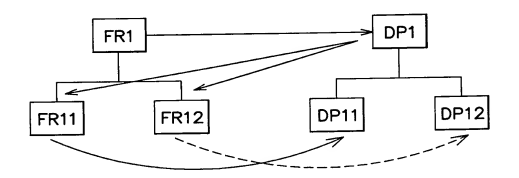


FIG. 10

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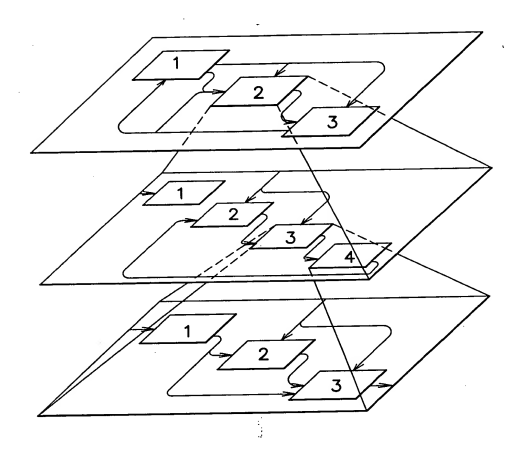


FIG. 11

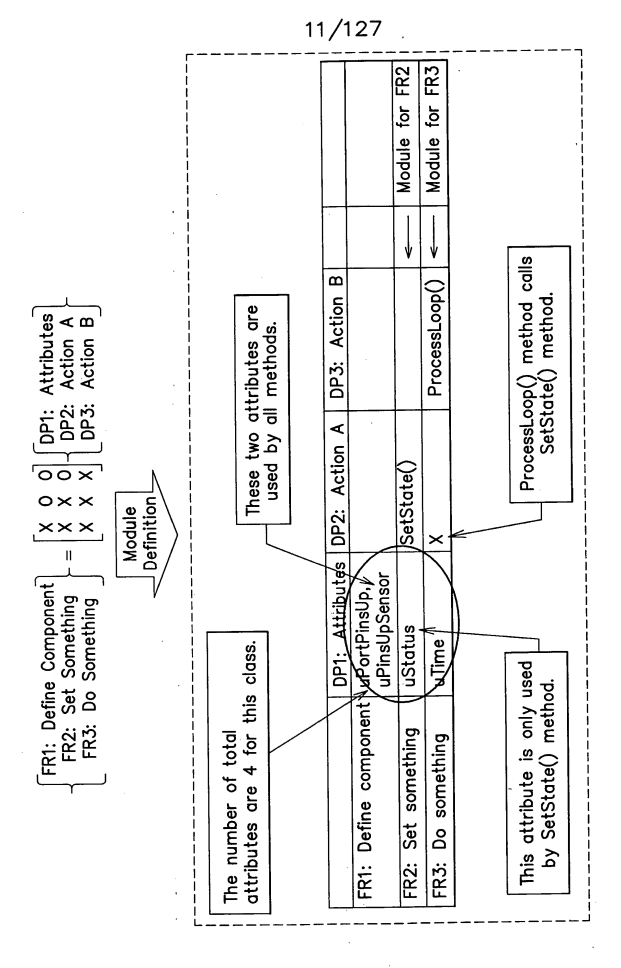


FIG. 12

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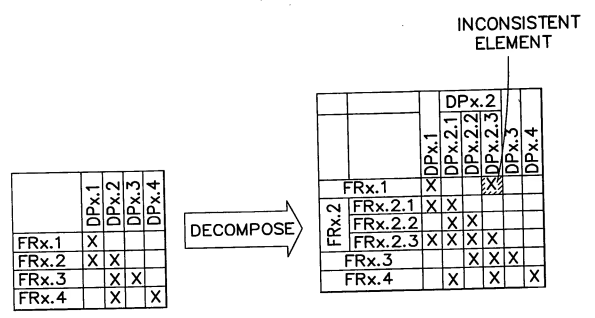


FIG. 13

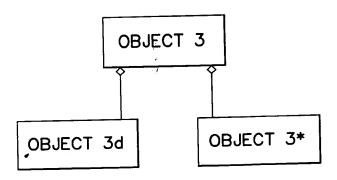
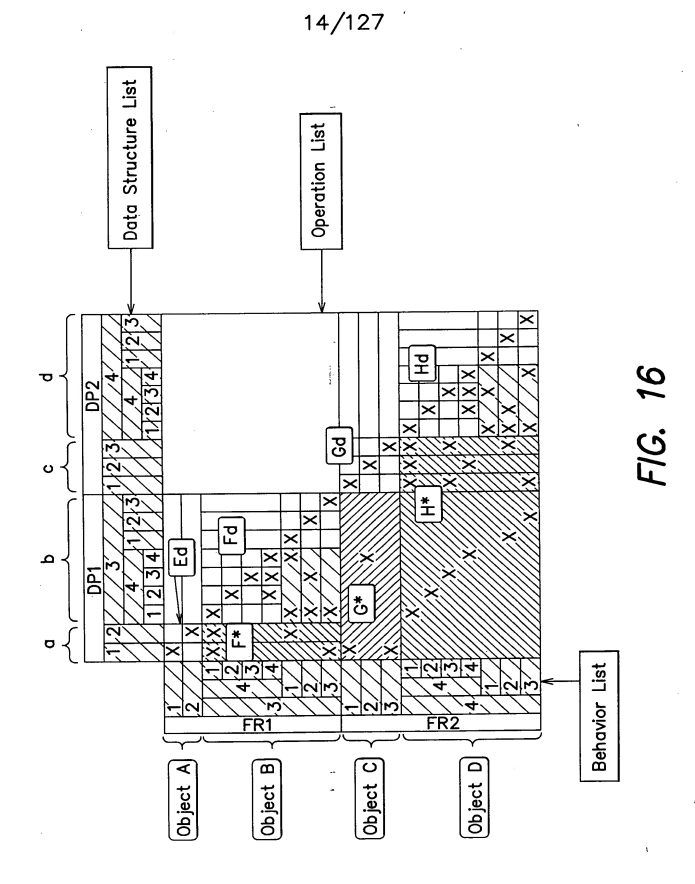


FIG. 14

	NAME	DATA Structure	МЕТНОD	(b) Class Diagram			
	{	/ Mapping	\ 7	•			
Parent level DP Leaf level DP (DATA Structure)	Design Matrix Elements (METHOD)						
\	Leaf level FR (Behavior)						
	Parent level FR (NAME)						

(a) Full Design Matrix Table

FIG. 15



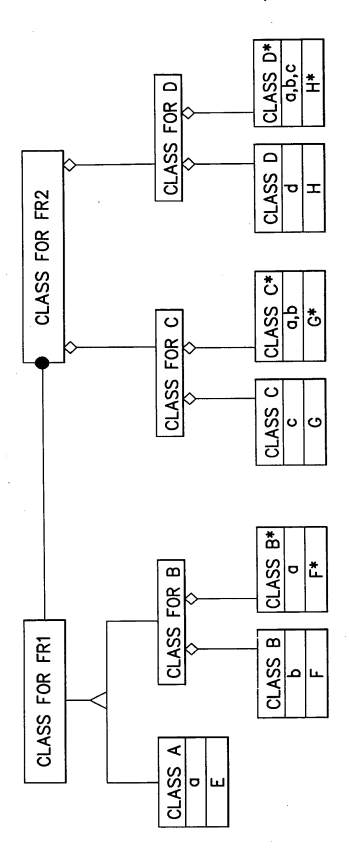


FIG. 17

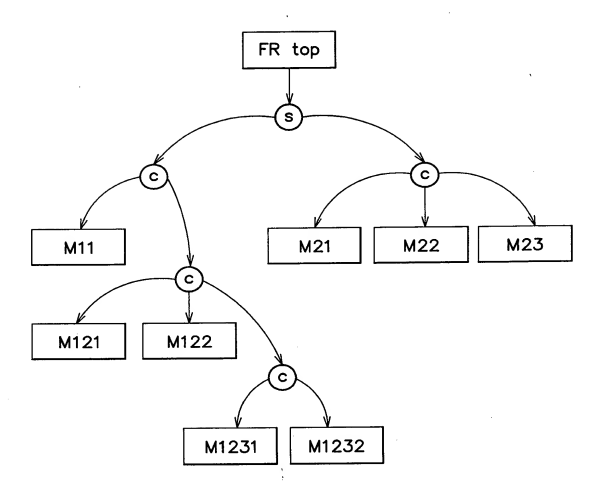
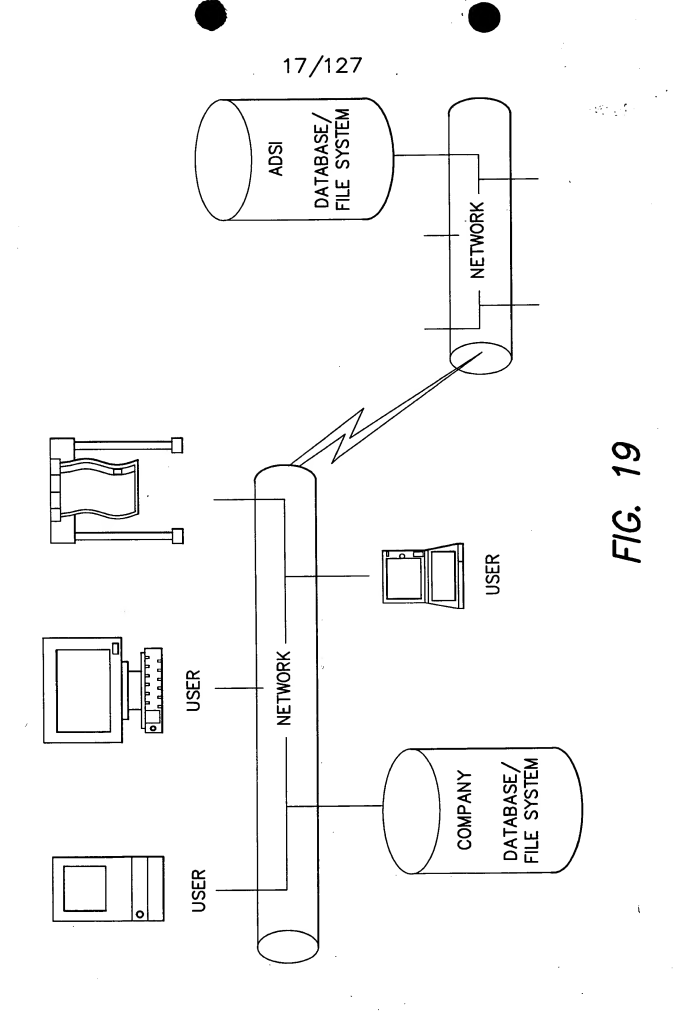


FIG. 18



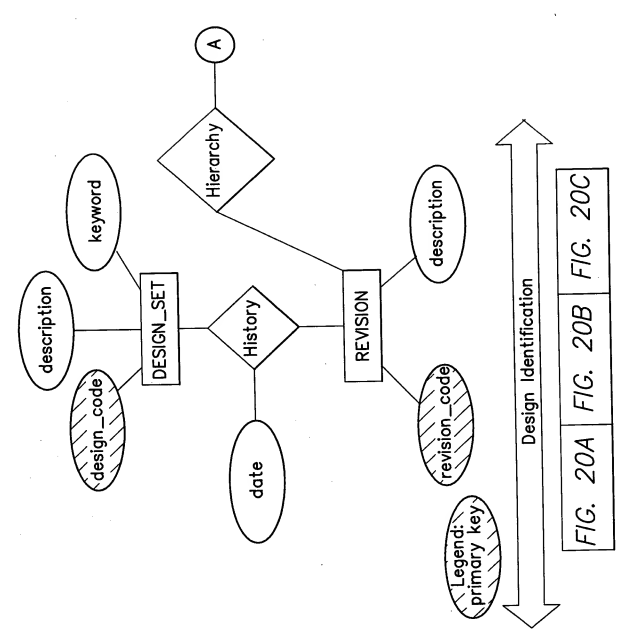
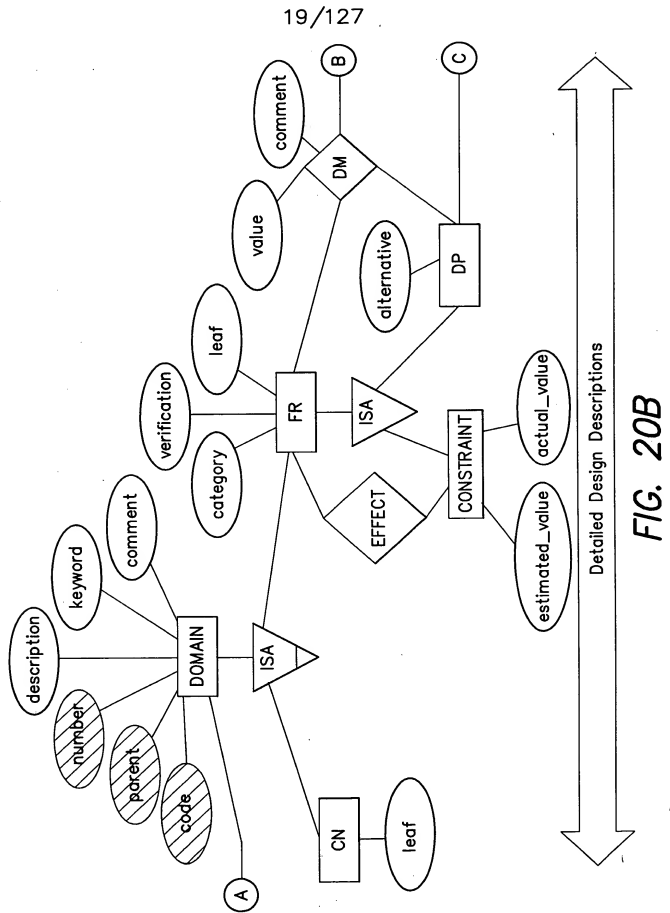
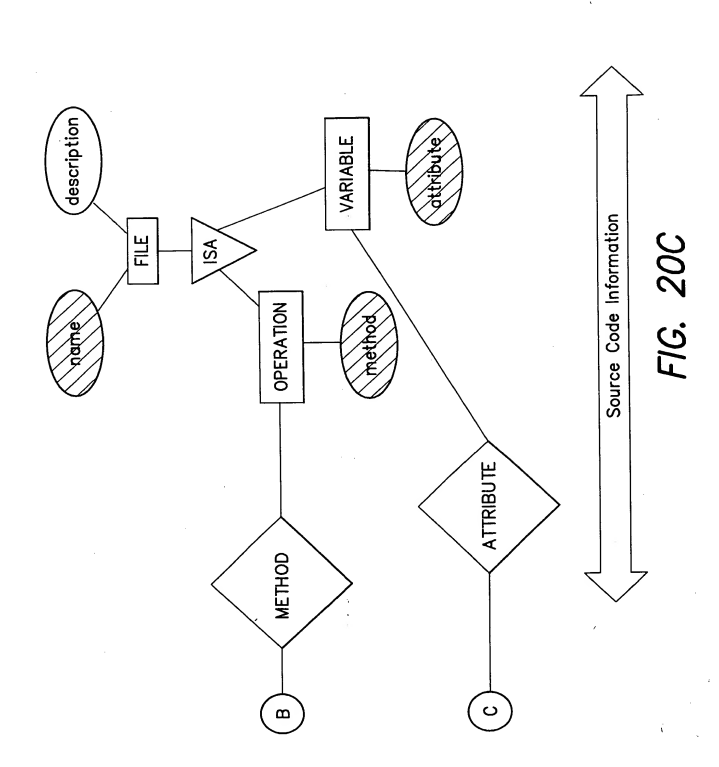


FIG. 20A





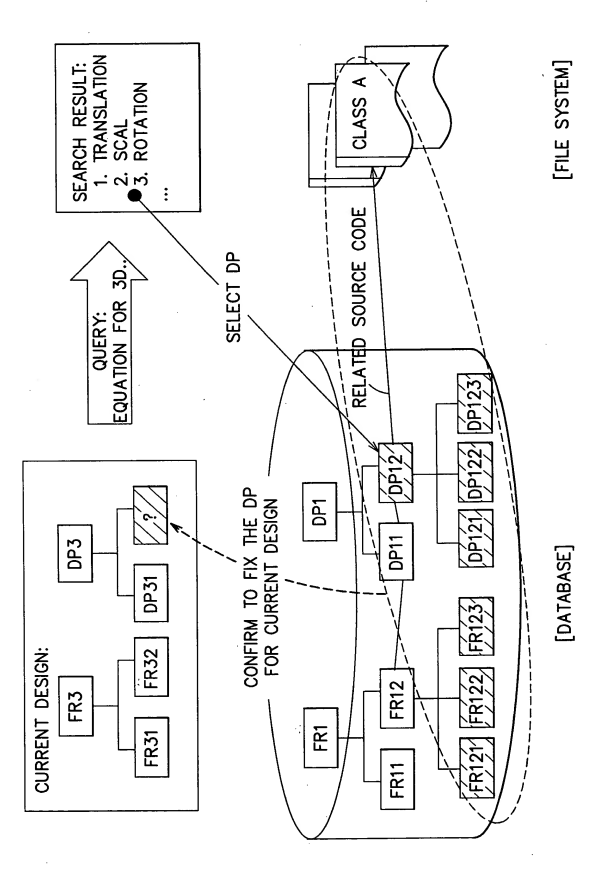


FIG. 21

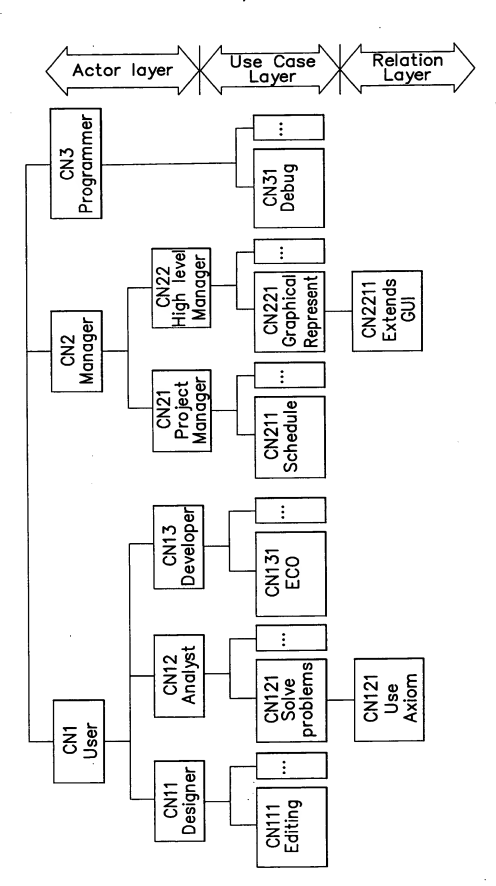


FIG. 22

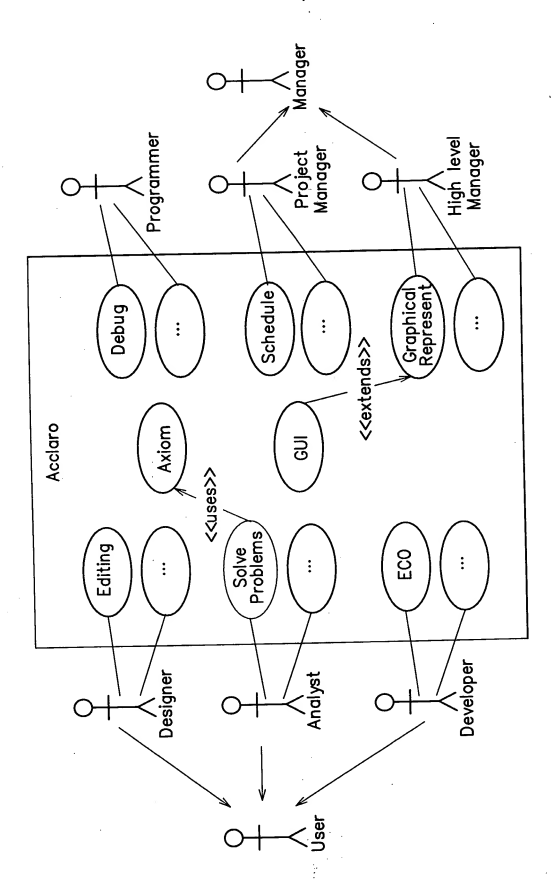


FIG. 23

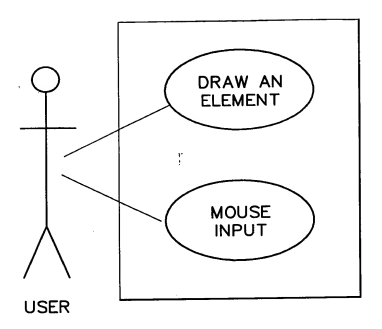


FIG. 24

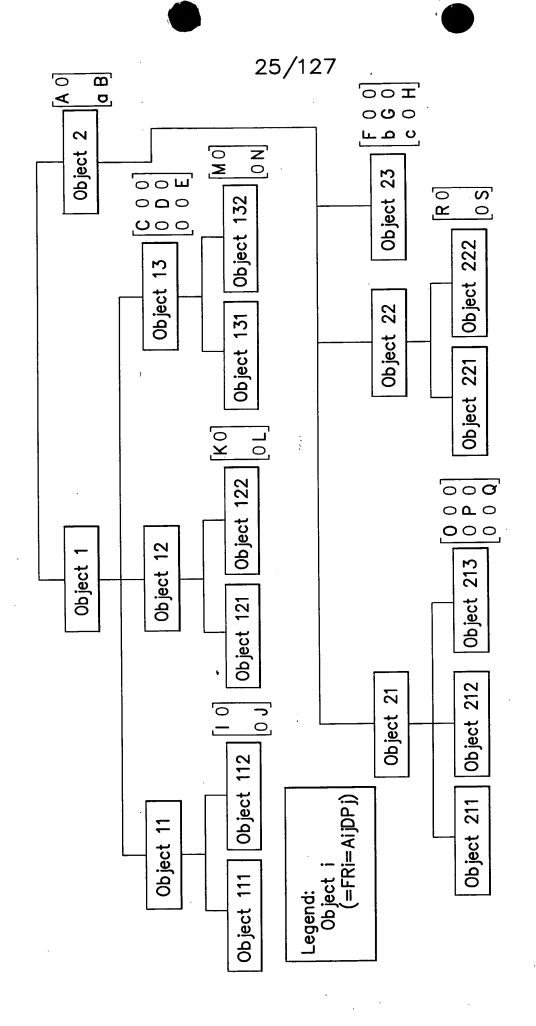


FIG. 25

				<u> </u>					ļ	, Ø	7				ſ
		DP23: Drawing area			-					V	- [	3		Ŧ	
£	ion 7 × 8 2.									7			Ś		
DP2: GUI with window	DP22: Mouse click infor- mation	DP221: Event for push							- <u>۲</u> ۲	4		Ŕ			
2: GUI window	o s	DP213: Circle button									Ó	X		X	
DP2	DP21: Radio buttons	DP212: Rectangle button		A	1_		L			م		$\times$	<u>×</u>	×	10
	ص ي <del>م</del>	DP211: Line button	L	V		_	7		Ó			$\times$	$\stackrel{\checkmark}{\sim}$	×	احدا
	3: cle ac— tics	DP132: Radius						$\frac{1}{2}$					<u>×</u>	×	(^
t s	DP13: Circle charac— teristics	DP131: Center point			신		W					$\times$		$\langle \cdot \rangle$	92
emer eristic	DP12: Rectangle charac— teristics	DP122: Lower right point				زر							×	$\times$	C
DP1: Element characteristics		DP121: Upper left point	ر	2	¥							X		$\times$	FI
무양	1: e ::	DP112: End point	$\overline{/}$	3									×	X	15
	DP11: Line charac— teristics	DP111: Start point	/									X		X	
	element for the or higher level.	element for the or higher level.	FR11: Define line FR111: Define start	FR112: Define end	FR121:	FR122: Define lo	FR131:	it FR132: Define radius	FR211: Identify line	FR212: Identify	FR213: Identify circle		FR222: Detect	he element	
	On—diagonal ele intermediate or	Off-diagonal element for tintermediate or higher level (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	_		ــــــــــــــــــــــــــــــــــــــ	a rectangle element		circle element		HKZI: Identify the		ER22. Detect	a drawing location	FR23: Draw the	

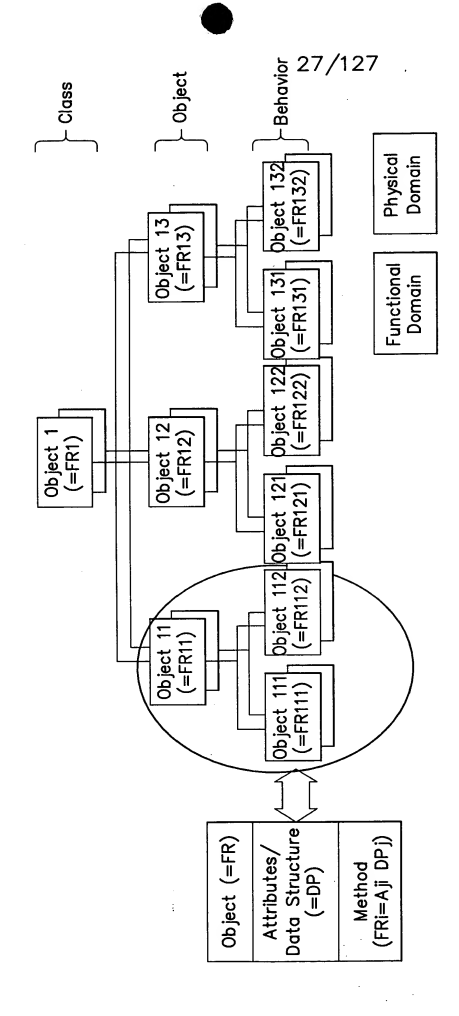


FIG. 27

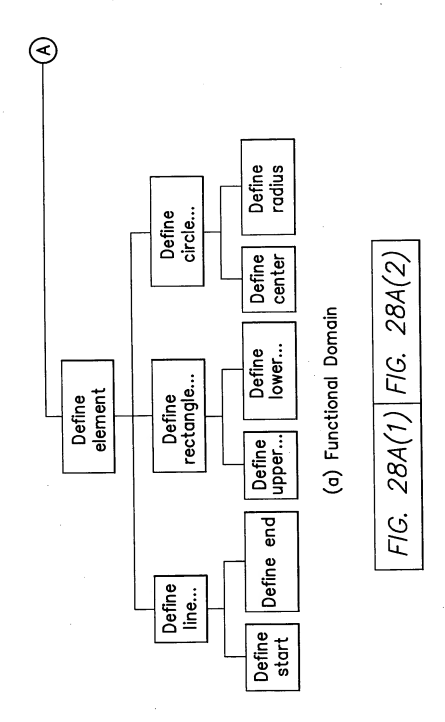
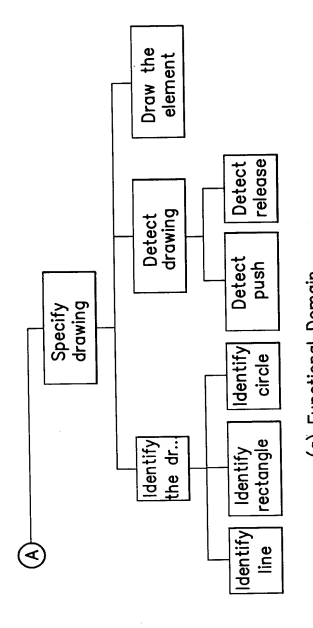


FIG. 28A(1)



(a) Functional Domain

FIG. 28A(2)

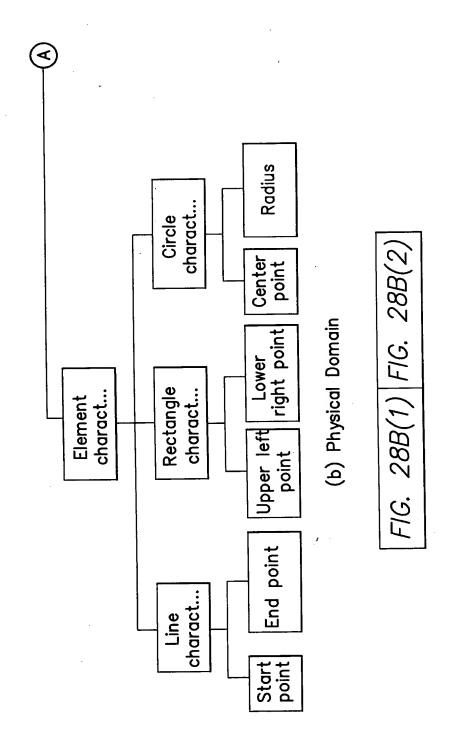


FIG. 28B(1)

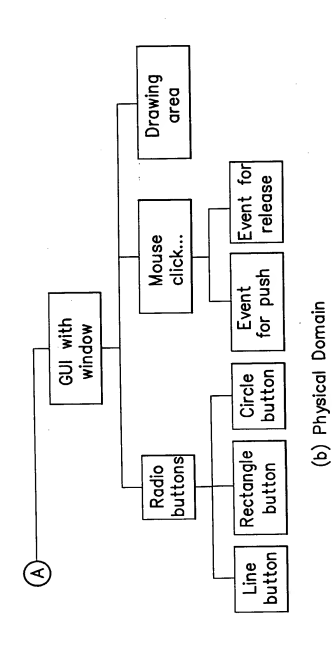


FIG. 28B(2)

1

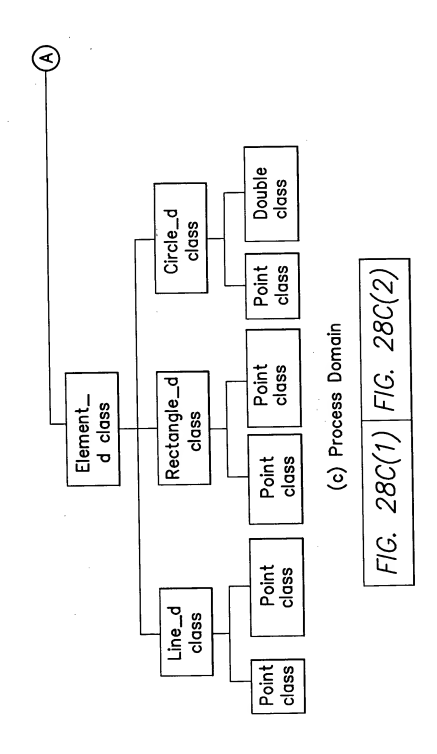


FIG. 28C(1)

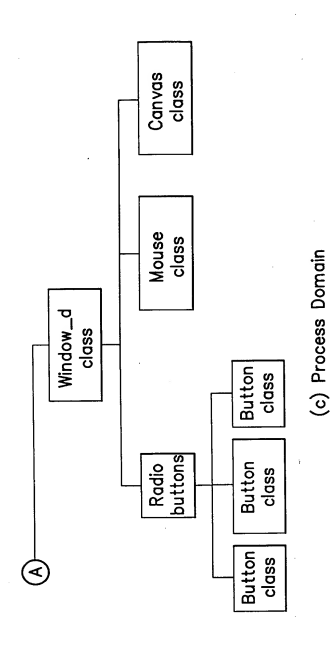
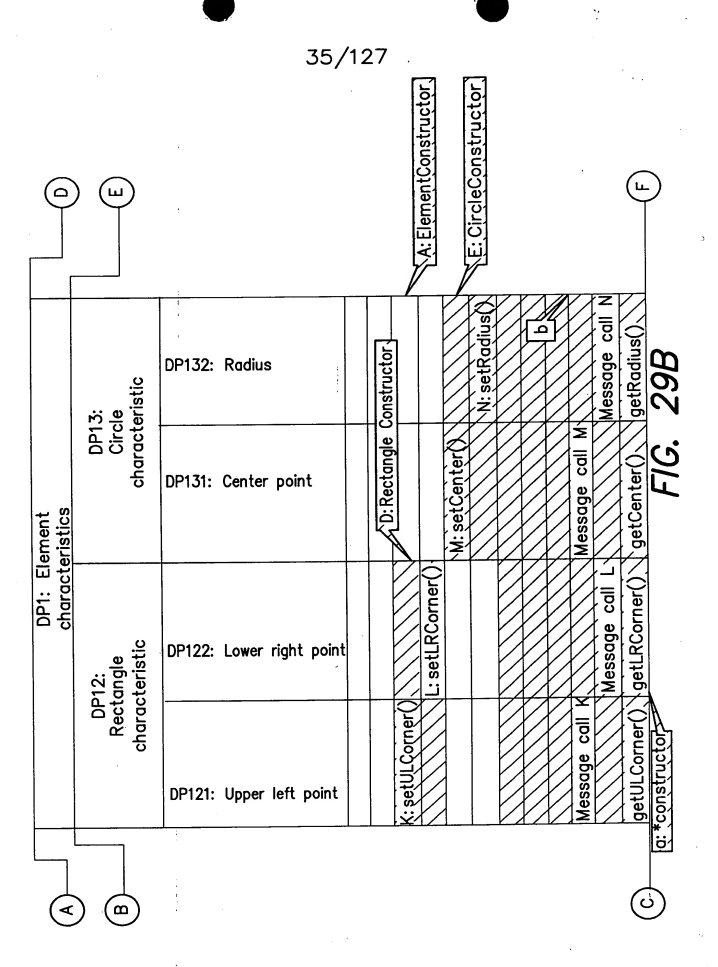


FIG. 28C(2)

( <del>V</del>	(B)	34	C: LineConstructor	FIG. 294 FIG. 29B FIG. 29C	(O)
DP1: Element characteristics	DP11: Line characteristics	DP112: End point  DP111: Start point	i: setStart()		Message call   Message Call JgetStart()   getEnd()   FIG 29A
	On-diagonal element for the intermediate or higher level.	Off-diagonal element for the intermediate or higher level.  Off-diagonal element for the leaf or lower level	FR11: Define line FR111: Define start  element FR112: Define end  FR12: Define FR121: Define upper left corner rectangle element FR122: Define lower right corner FR13: Define	circle FR21: 10 drawing	FR22: Detect FR221: Detect mouse push A drawing location FR222: Detect mouse release Last. FR23: Draw the element



		36/127			
		DP23: Drawing area	structor	G: MouseListener	H: update()
	DP22: Mouse click information	DP222: Event for release	B: Windowconstructor	:CreateButtons()	S; mouseReleased
мор	DP22 o infor	DP221: Event for push		R: mousel	ted() F/G. 29C
2: GUI with window	DP21:Radio buttons	DP213: Circle button		Q: addCircle()	IsCircleSelec
DP2		DP212:Rectangle button		P: addRectangle()	SLineSelected()   IsRectangleSelected()   IsRectangleSelected()
		DP211: Line buton		O: addLine()	sLineSelected()
	E C				(F)

(a						37	7 /	12	27	,			(	9
	Object 13	Circle_d	DP131 Point center DP132 Double radius			M setCenter()	setRadius()							
	Object 12		Point start DP121 Point upper_left D Point end DP122 Point lower_right D		Rectangle()		L setLRCorner()							
	Object 11	Line_d	DP111 Point start   DP112 Point end		C Line()	setStart()	ا setEnd()							
	Object 132	Double												
	Object 111/11 2/121/1 22/131	Point												
	Object	Name		Attribute	0000					Method				

FIG. 30A FIG. 30B

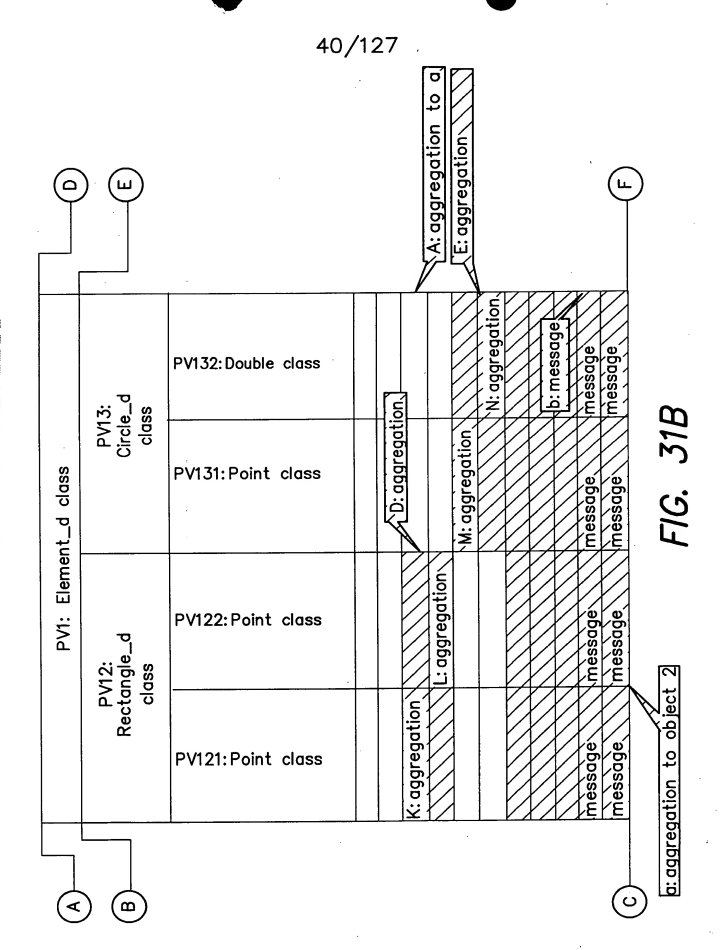
FIG. 30A

	· · · · ·							38	3/	<b>′</b> 1;	27	/ 	· — r				_ r	
Object 1*	Element_*						a Element*()	getStart()	getEnd()	getULCorner()	getLRCorner()	getCenter()	getRadius()	assignLine()	assignRectangle()	assignCircle()		
Object 23	Canvas																	
Object 22	Mouse																	
Object Object Object 211/212 22 23 /213	RadioBu											ıer						
Object 2	Window_d	211 Radiobutton line	DP212 Radiobutton rectangle	DP213 Radiobutton circle	DP22 Mouse m	DP23 Canvas c	Window()	CreateButtons()	addLine()	addRectanale	addCircle()	implement MouseListener	mousePressed()	mouseReleased()	draw()	/c isLineSelected()	c isRectangleSelected()	c isCircleSelected()
Object 1	Element_d		ıngle r	Circle c DP	DP	OP	Element() B		0	۵.	Ø	ပ	2	S		/9	/q	/q
3)	Ele	DP11	DP12	DP13			<											

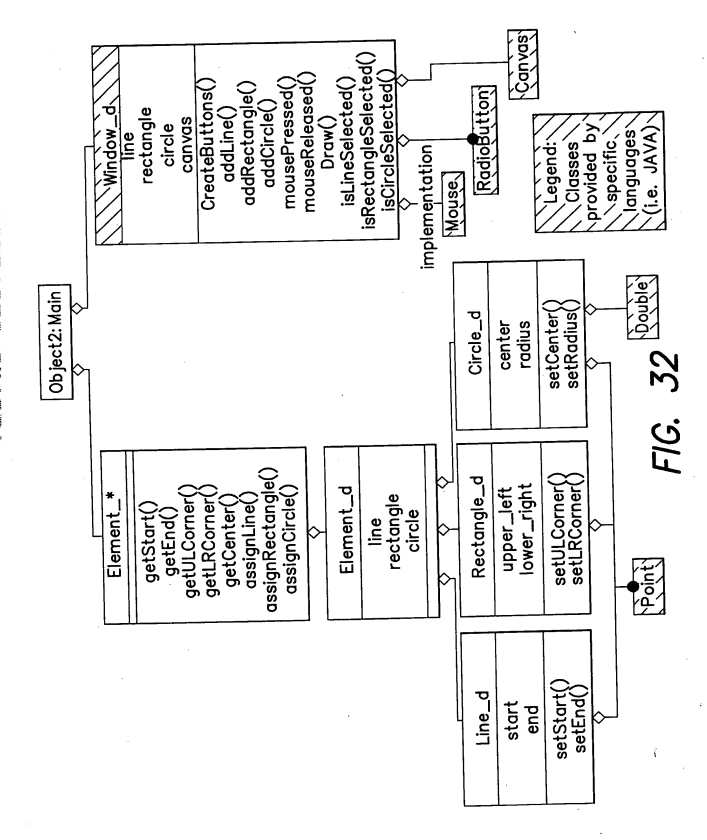
FIG. 30B

# · · · · · · · · · · · · · · · · · · ·		(a)		C: aggregation	(i)
	PV1:Element_d class	PV11: Line_d class	PV112: Point class	J: aggregation/ J: message/	messáge///
	PV1: Eleme	PV11:1	PV111:Point class		message//mess
		On—diagonal element for the intermediate or higher level.	Off-diagonal element for the intermediate or higher level.  Off-diagonal element for the leaf or lower level	DP11: Line DP111: Start point characteristics DP12: End point DP12: Rectangle DP121: Upper left point characteristics DP122: Lower right point characteristics DP131: Center point characteristics DP131: Center point characteristics DP131: Radius characteristics DP211: Line button DP213: Circle button DP22: Mouse click information	<ul> <li>■ DP23: Drawing area</li> <li>FIG. 31A FIG. 31B FIG. 31C</li> </ul>

FIG. 31A

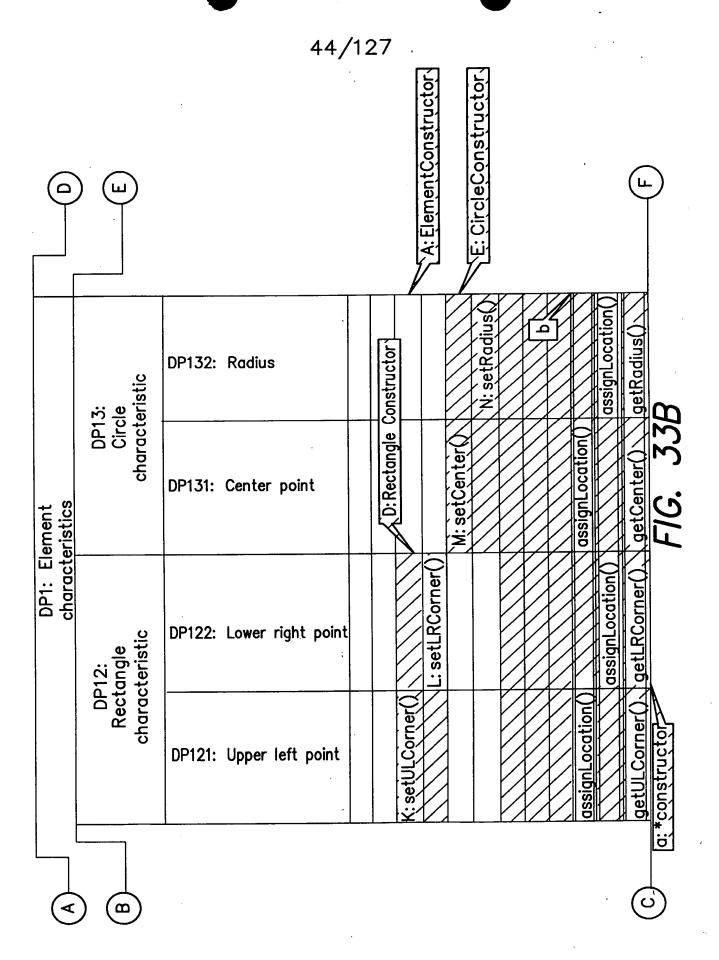


			<u> </u>	object 2	T 1		
		PV23: Canvas class		B: aggregation to o	ge	H: message	
SS	·	PV22: Mouse class		B: agg	/ F: message	G: implementation	FIG. 31C
PV2: Window_d class		PV213: Radiobutton class			0: agaregation	message	1
P	PV21: buttons	PV212: Radiobutton class			P: aggregation	message, message	
		PV211:Radiobutton class		O. goorgood ion		message	c: message
	) W					(u	5



	(a) (a)	)		43/	C. LineConstructor	<b>.</b> 71	•				FIG 334 FIG 338 FIG 33C	,			•)
DP1: Element characteristics	DP11: Line	characteristics	DP112: End point  DP111: Start point		l: setStart()	, setEnd						assignLocation()	assignLocation()	getStart()   getEnd()	FIC 334
	On-diagonal element for the intermediate or higher level.	Off-diagonal element for the	intermediate or higher level.  Off-diagonal element for the leaf or lower level		FR11: Define line   FR111: Define start	FR1	3 FR12: Define FR121: Define upper left corner	Lectangle Del	FR13. Define FR131: Define center	circle	 FR212: Identify the FR212: Identify rectangle	FR27: Detect (FR221: Detect mouse push	on (FR222:	(FR23: Draw the element	

-1G. 33A



		45/12	6	tener / 222 222 222 section 23
		DP23: Drawing area	structor	G: MouseList Intersection Intersection H: Draw()Inter
	DP22: Mouse click information	DP222: Event for release	/ B: Windowconstructor	CreateButtons()
WO	DP22 c infor	DP221: Event for push		.mousePr
: GUI with window	ons	DP213: Circle button		Q: addCircle() (ScircleSelected() (SCircleSelected() (SCircleSelected())
DP2:	DP21:Radio buttons	DP212:Rectangle button		P: addRectangle() IsRectangleSelected() IsRectangleSelected()
		DP211: Line buton		O: addLine() IsLineSelected() IsLineSelected() IsLineSelected()
	E C	: : .		<u> </u>

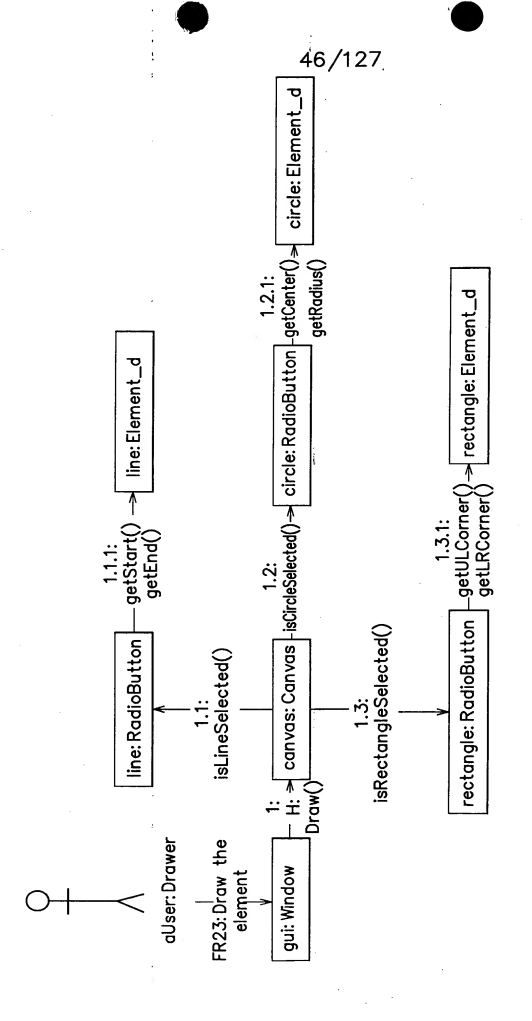


FIG. 34

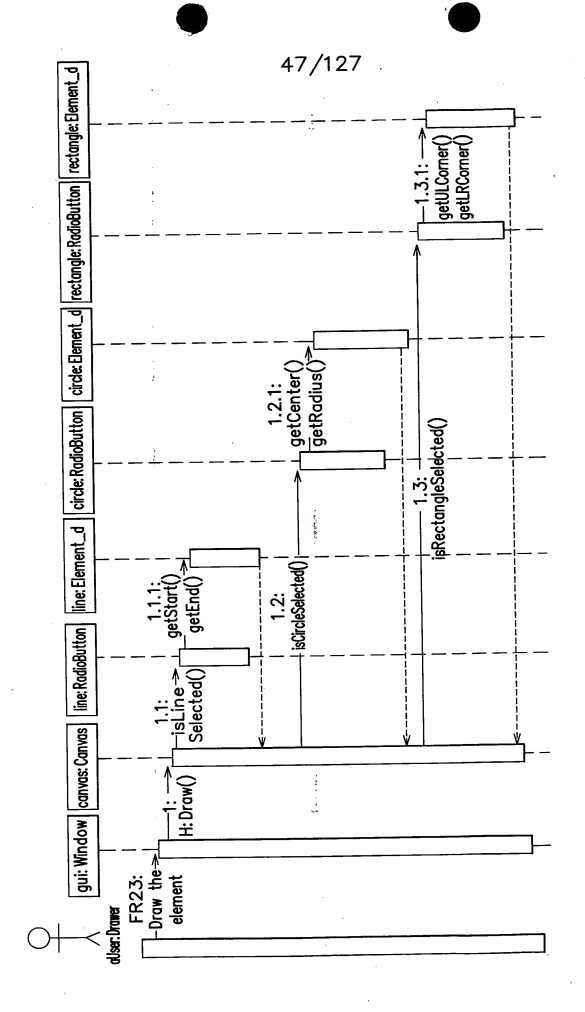


FIG. 35

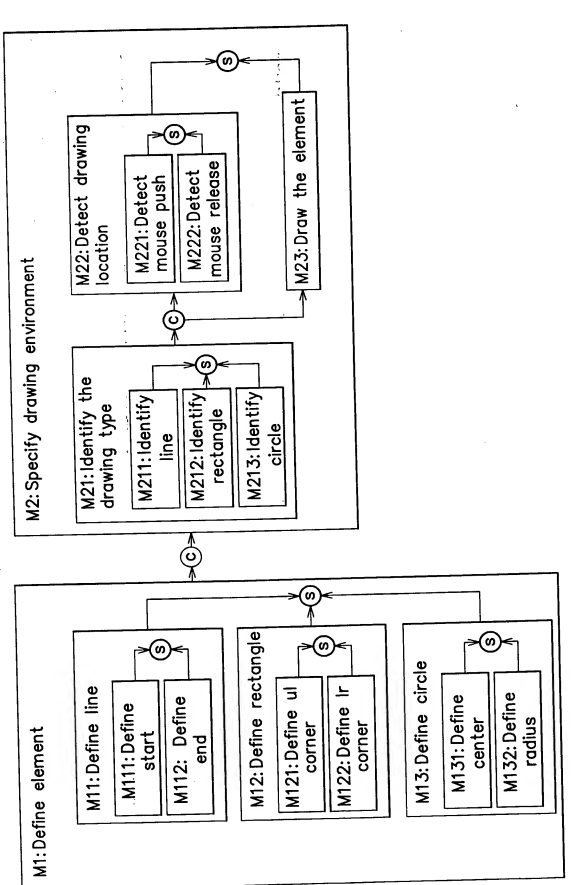
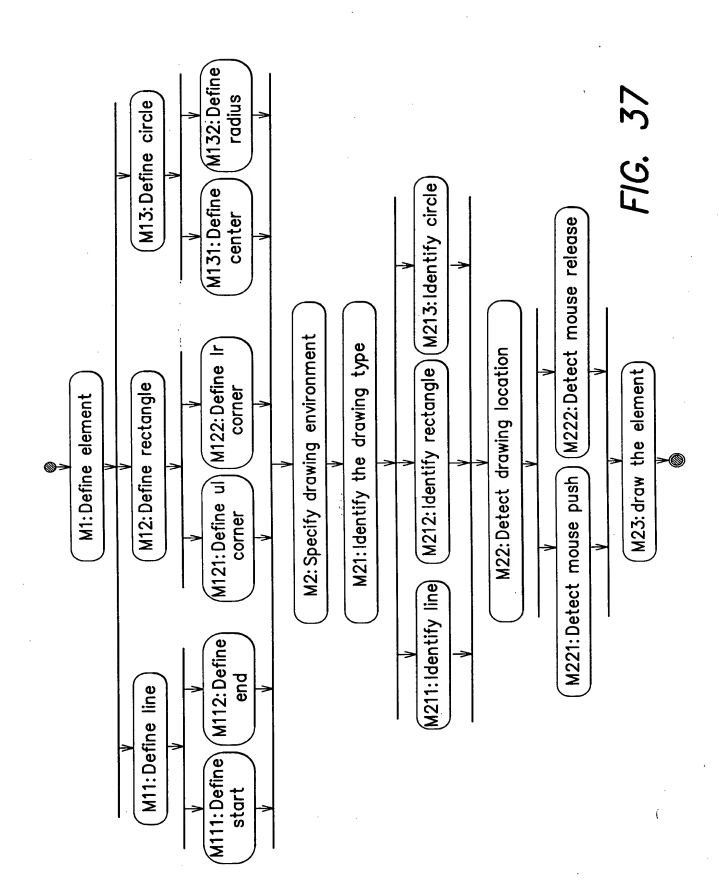


FIG. 36



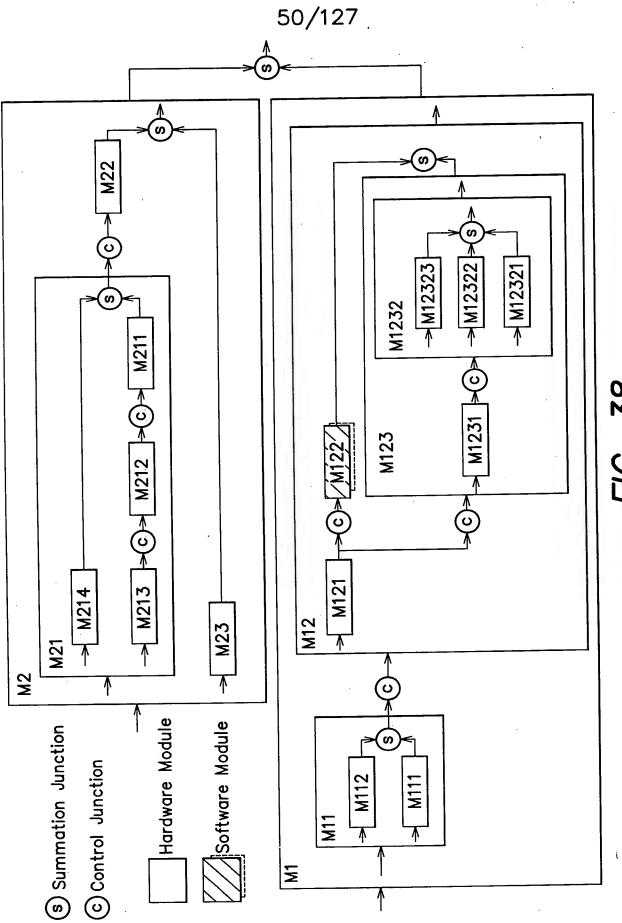


FIG. 38

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4. 3

"IP	0.250000	0.500000	TRUE	TRUE	16	16	(object Font		"helvetica"	FALSE	FALSE	FALSE	0	TRUE)	 .9 <i>A</i> (B)
"Logical View" TRUE TRUE "SDATA\\demo1.mdl" "3353F13A0384"	(object defaults rightMargin leftMargin	bottomMargin	cliplconLabels	autoResize snapToGrid	gridX	gridY	defaultFont	size	face	ploq ploq	underline	strike	color	default_color	FIG. 39A
tal 40) sign d	detaults			A Company of the Comp								FIG. 39B		-	<b>-≪</b> )

"3353F162000A"
"Someone who is registered to take classes at the University"
"Actor") object Ćlass\_category"UseCaseView" 3353F13A0386" global "Public" TRUE logical\_models (list unit\_reference\_list (objectClass"Student" documentation stereotype Unified") showClassOfObject showMessageNum notation root\_usecase\_package

FIG. 39B

				1	1					r		1	1		- т				_
Leaf	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
Keyword Comment Category Verification Leaf	_	ł	1	1	1	1	1	1	1	I		4- 40	I	1	I	I	1	1	1
Category		1					I		1	1	1	1	I	I	1	1	1	1	1
Comment			1		1		1	I	I	1	1	I	_	1	1	-	1	l	
Keyword	1	1	Ė	;	1	1	İ	1	1	I	1	1	-	1	<b>I</b>	1	1	I	1
Description	Define element	Specify drawing environment	ı—	-	1		Define end	i i	Define lower right corner	Define center		>	1 -	Draw the element	Identify line	Identify rectangle	Identify circle	Detect mouse push	Detect mouse release
Parent Number	-	2	-	2	2	1	2	ļ	2	_	2	-	2	3	-	2	3	-	2
Parent	0	0		0	-		1.1	1.2	1.2	1.3	1.3	2	2	2	2.1	2.1	2.1	2.2	2.2
Code	EX-a	FX-a	FX-a	FX-a	FX-a	EX-a	EX-a	EX-a	EX-a	FX-a	FX-a	FX-0	FX-a	EX-a	EX-a	FX-a	FX-a	FX-	EX-a

## FIG. 40

										5	54	/	12	27								
$(\blacktriangleleft)$		(	<b>@</b>	$\Theta$		$\Theta$	9	9	$\bigoplus$	9	9	)	8	P	8	Z						( <u>a</u>
Leaf	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE		$\bigwedge$	
Keyword   Comment   Category   Verification	1	1	-		-	-	1	1	1	I	I		1	1	-	•		1	1			
Category	1	I	I	I	1	I	I	1	I	1	1	1	1	1	1	1	_	1	ı		,	
Comment	1	I	1		I	I	1	I	1	1	1.	1	1	1	1	1	1	1	l			
Keyword	1	ı		•		•	1		1	I	1	1	1	-	I	1	1	I	1			
Description	Element characteristics	GUI with window	Line characteristics	Rectangle characteristics	Circle characteristics	Start point	End point		Lower right point	Center point	Radius	Radio buttons	Mouse click information	Drawing area	Line button	Rectangle button	Circle button	Event for push	Event for release		DP Table	
Parent Number Alternative	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Number	1	2	-	2	2	-	2	-	2	-	2	-	2	3	-	2	3	-	2			
Parent	0	0	-	÷	-	1.1	1.	1.2	1.2	1.3	1.3	2	2	2	2.1	2.1	2.1	2.2	2.2		,	
Code	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a		$\bigvee$	

FIG. 41A

FIG. 41B

FIG. 41A

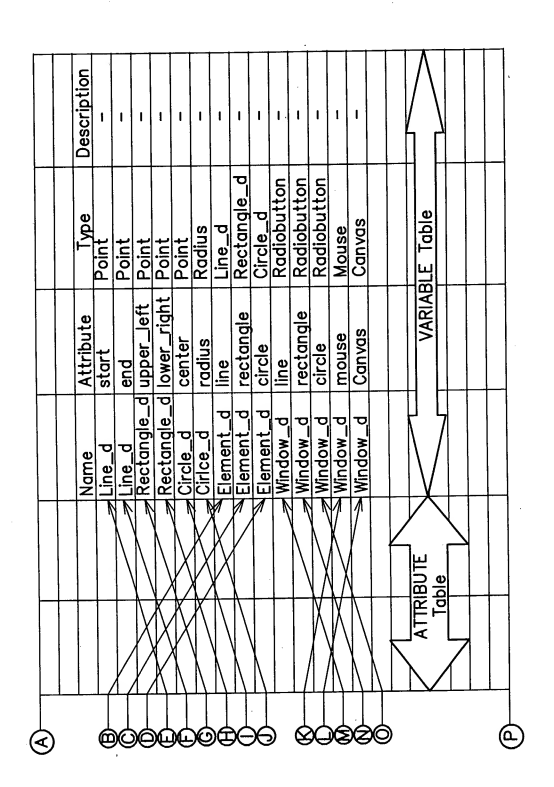
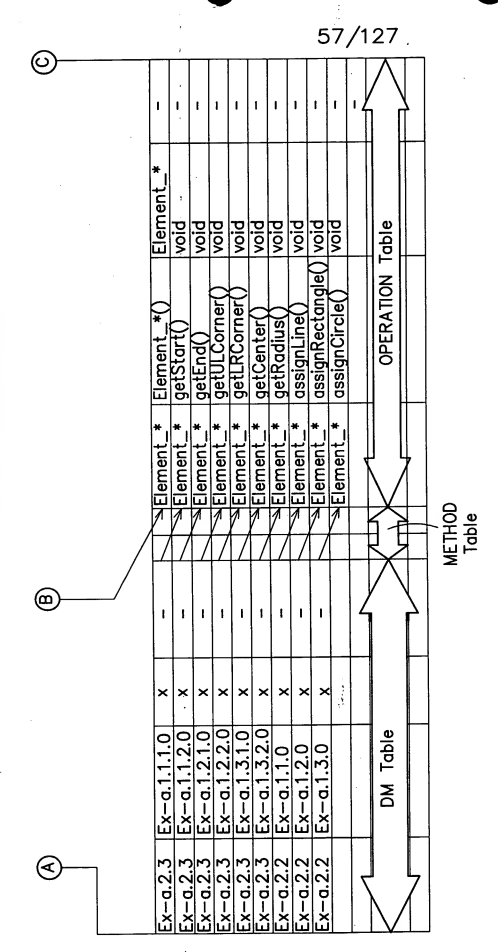


FIG. 41B

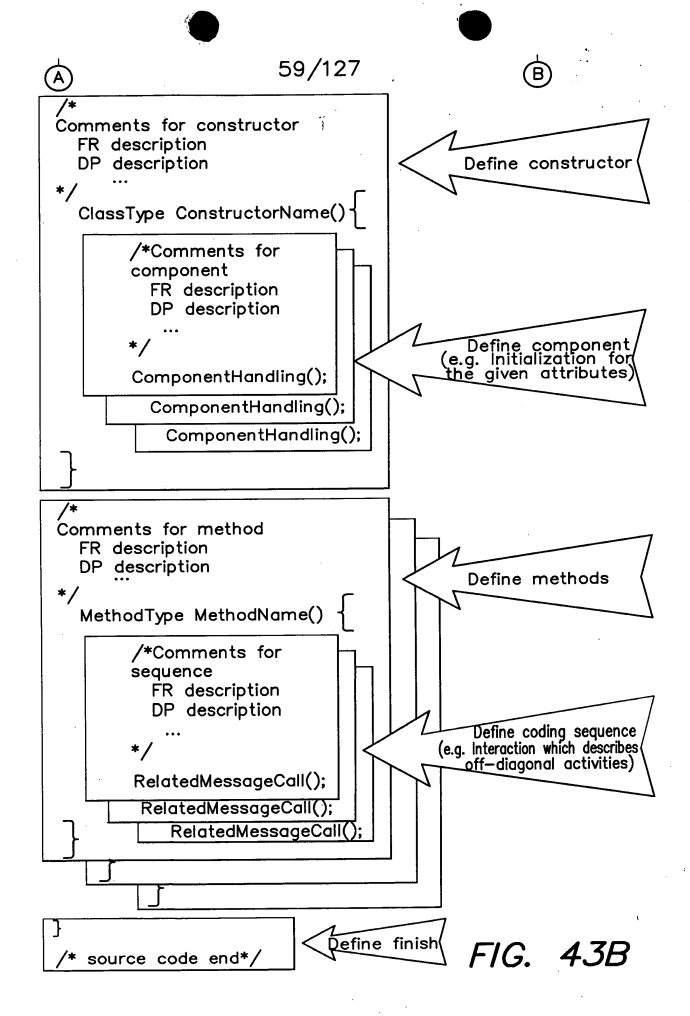
	-										5	56	/	12	7													
Description	ı	I	1	ı	I	ı	1	I	ŀ	1	ı	1	ı	ı	1	1	J		1	ı	1	4000		_		(ပ	)	
Туре	Llne_d	hiov	void	Rectangle_d	void	void	Circle_d	void	void	Element_d	Window_d	void	pion	void	void	. pion	Point	Point	void	boolean	boolean	boolean						
Method	Line_d()	setStart()	setEnd()	Rectangle_d()	er()	setLRCorner()	Circle_d()	setCenter()	setRadius()	Element_d()	Window_d()	CreateButtons()	addLine()	angle()	:	MouseListener()	mousePressed()	mouseReleased()		isLineSelected()	isRectangleSelected()							
Name		/ Tine_d	//Line_d	// Rectangle_d	Р	e_d		/////Circle_d	////Circle_d	p_		// Window_d	/ Window_d	Р	Ρ	p_wobniw √X	\ Window_d	₩indow_d	P_	//[Window_d	p_wopuiW	Window_d				$\bigcirc$	707	116. 4ZA
			$\geq$		7	7		$/\!\!/$	XП	$//\!\!\!/$	$\mathbb{W}$	M	/∭/	\\	$\mathbb{V}$	//		N/	1//	$V_{/}$	V/					<a>®</a>	<u>.</u>	
Comment	_		1	1	_	ı	1	1	-	-	1	1		1	ı	ı	1	ı	ı	1	ı	1	1	, .		<del></del> 1		
Value	V	۵	В	၁	Q	Ы	Ł	P	9	၁	工	_	٦	ㅗ	Γ	Σ	z	0	d.	O	R	S		FIG. 42A	42R			
Code2	Ex-a.0.1.0	Ex-a.0.1.0	Ex-a.0.2.0	Ex-a.1.1.0	Ex-a.1.2.0	Ex-a.1.3.0	Ex-a.2.1.0	Ex-a.2.1.0	Ex-a.2.2.0	Ex-a.2.1.0	Ex-a.2.3.0	Ex-a.1.1.10	Ex-a.1.1.2.0	Ex-a.1.2.1.0	Ex-a.1.2.2.0	Ex-a.1.3.1.0	Ex-a.1.3.2.0		Ex-a.2.1.2.0	Ex-a.2.1.3.0	Ex-a.2.2.1.0	Ex-a.2.2.2.0		FIG.	FIG			
Code1	Ex-a.0.1	Ex-a.0.2	Ex-a.0.2	Ex-a.1.1		3	١.	Ex-a.2.2	Ex-a.2.2	Ex-a.2.3	Ex-a.2.3	Ex-a.1.1.1	Ex-a.1.1.2	Ex-a.1.2.1	Ex-a.1.2.2	Ex-a.1.3.1	Ex-a.1.3.2	=	Ex-a.2.1.2	Ex-a.2.1.3	Ex-a.2.2.1	Ex-a.2.2.2			(	€	) (	



F/G. 42B

/\* Comments for class: File Name Introduction FR description DP description Reference for import or include Define import package Package PackageName ClassType ClassName { Define class Comments for attributes FR description DP description define global attributes AttributeType AttributeName: AttributeType AttributeName: AttributeType AttributeName: 43A FIG. 43B FIG.

FIG. 43A



Comments for class: File Name FR description DP description

Coments for class: File Name: Window\_d.java FR2: Specify drawing environment DP2: GUI with window FR2=a\*DP1(Element characteristic)+B\*DP2(GUI with window)

Reference for import or include

import javax.swing.\*; import java.awt.\*;

Package PackageName ClassType ClassName {

public class window\_d { /\*DP2\*/

Comments for attributes FR description DP description

\*/

AttributeType AttributeName;

AttributeType AttributeName; AttributeType AttributeName;

/\* Comments for attributes: FR211: Identify line DP211: Line button \*/ Radiobutton line; /\*DP211\*/

/\* Comments for attributes: FR212: Identify rectangle DP212: Rectangle button \*/ Radiobutton rectangle; /\*DP212\*/

FIG. 44A

FIG. 44B

FIG. 44C

FIG. 44A

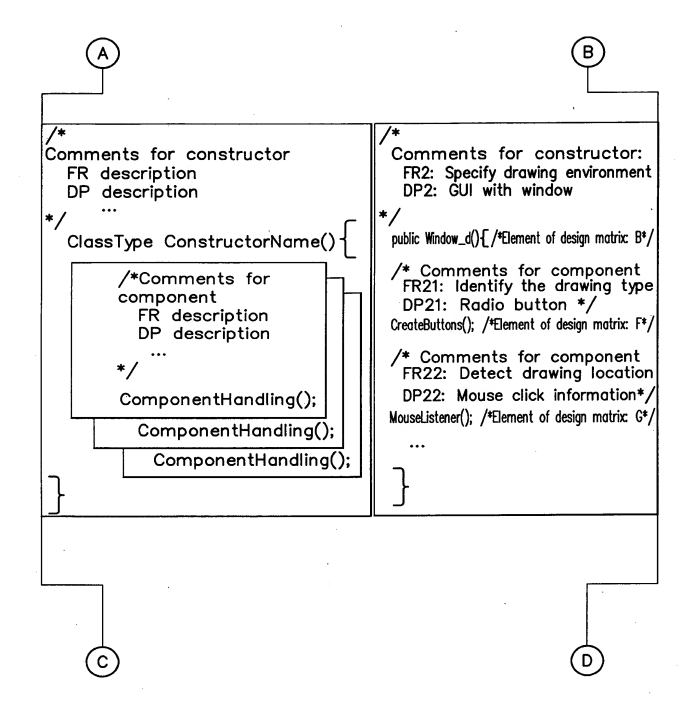
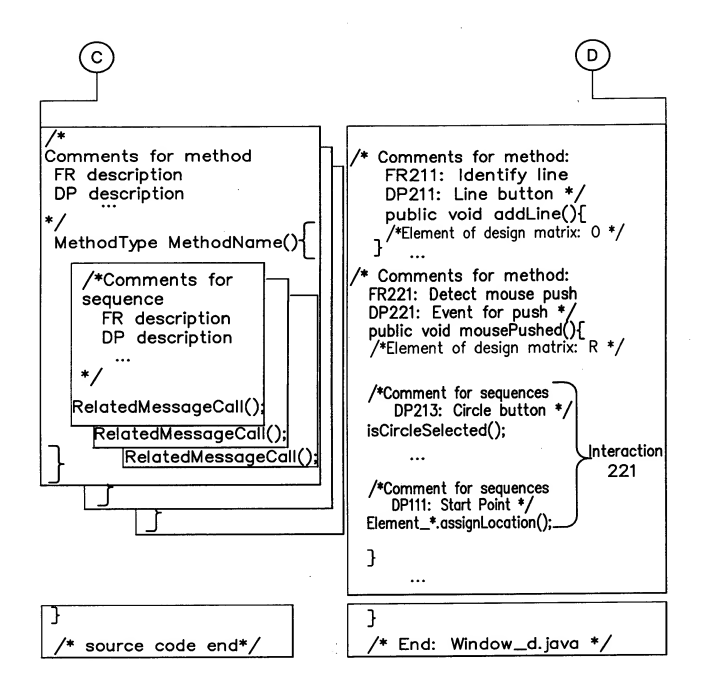


FIG. 44B



FR	Information:
Number	Description
FR#.1	Provide security
FR#.2	Assign tasks
FR#.3	Manage schedule
FR#.4	Construct design h
FR#.5	Facilitate changes
	<u> </u>

DP	Information:
Num	Description
DP#.1	Login privilege
DP#.2	Resource of desig
DP#.3	Schedule-manage
DP#.4	Data structure for
DP#.5	ECO handling tool

FIG. 45A

	FR	DP
1	FR 1 description ←	→ DP 1 description
2	FR 2 description ←	➤ DP 2 description
3	FR 3 description <	DP 3 description

FIG. 45B

FR	Information:	DP	Information:
Number	Description	Number	Description
FR#.1	Control the water fl	DP#.1	Angle for flow ra
FR#.2	Control the temper	DP#.1(1)	Angle of hot wat
	·	DP#.2	Angle for tempe
		DP#.2(1)	Connecting rod
		DP#.2(2)	Angle of cold w

FIG. 46A

	FR	DP
1	FR 1 description	DP 1 description
		Alternative DP 2(a)
2	FR 2 description	Alternative DP 2(b)
		Alternative DP 2(c)
3	FR 3 description	DP 3 description

FIG. 46B

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	Parent Information:		
Number		Descriptio	on
FR 1.1	Manage design workflo	W	,
DP 1.1	Management roadmap		
FR	Information:	DP	Information:
Number	Description	Number	Description
FR#.1	Provide security	DP#.1	Login privilege
FR#.2	Assign tasks	DP#.2	Resource of de
FR#.3	Manage schedule	DP#.3	Schedule-mana
FR#.4	Construct design h	DP#.4	Data structure f
FR#.5	Facilitate changes	DP#.5	ECO handling t
<u> </u>		<u> </u>	

#### FIG. 47A

	FR	DP
Parent	Parent FR description	Parent DP description
1	FR 1 description	DP 1 description
	•	Alternative DP 2(a)
2	FR 2 description	Alternative DP 2(b)
		Alternative DP 2(c)
3	FR 3 description	DP 3 description

FIG. 47B

	Parent Information:		
Number		Descriptio	n
FR 1.1	Manage design workflo	ww	,
DP 1.1	Management roadmap		
FR	Information:	DP	Information:
Number	Description	Number	Description
FR#.1	Provide security	DP#.1	Login privilege
FR#.2	Assign tasks	DP#.2	Resource of de
FR#.3	Manage schedule	DP#.3	Schedule-mana
FR#.4	Construct design h	DP#.4	Data structure f
FR#.5	Facilitate changes	DP#.5	ECO handling t
L			

### FIG. 48A

#: 1.2.3	FR	DP
Parent	Parent FR description	Parent DP description
#.1	FR 1 description	DP 1 description
		Alternative DP 2(a)
#.2	FR 2 description	Alternative DP 2(b)
		Alternative DP 2(c)
#.3	FR 3 description	DP 3 description

FIG. 48B

								_
		<b>■</b>					<b>&gt;</b>	
	FR#.5	×	×	×	×			
on:	5 FR#.4	×	×	×	×	×	×	
formati	FR#.3	×	×	×	×	×	×	
aint Inf	FR#.2	×	×	×	×			
Constraint Information:	FR#.1	×	×	×	×			
	Descr	Make	Supp	Elimi	Facilit	Funct	Obie	
	Num	C#.1	C#.2	C#.3	C#.4	C#.5	C#.6	

FIG. 49A

		Calculated								.,		
Analysis	<b>Farget</b> value	Target	300lb	\$200	10cu							
esign////	Ta	Operator	Less than (<+)	More than(>=)	Exact (=+/-)							
Robust Design	j	Comments			A			CA's				
straints	Information	Constraints	Weight	Cost	Volume		1	C#.3		×	×	
O Constrain		Туре	Marke	Field	Manu		1	C#.2		×		
1		Category	Critical	Interface	Project		1	C#.1	×	×	×	×
)Mapping	Index	)   \#/	1	2	\3/	}			FR#.1	FR#.2	FR#.3	FR#.4

FIG. 49B

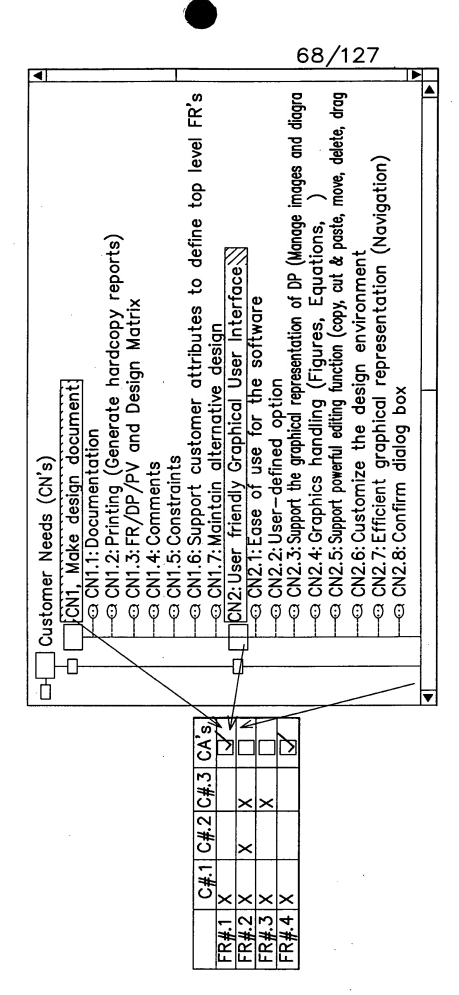


FIG. 50

Γ	704			1	
	Calculate				
arget Value	Target	300lb	\$500	10cu	
<u>D</u>	Operator	Less than (<+)	More than(>=)	Exact (=+/-)	
	Comments				
Information	Constraints	Weight	Cost	Volume	
	Type	Marke	Field	Manu	
	Category	Critical	Interface	Project	
yapul	#	1	2	3	

FIG. 51

The Current Functional Requirement is:
Please start with VERB for description.
Description:
Support user friendliness of the software
Keyword:
User friendly
Comment:
The GUI is one of the most important features of the AD software. The design of the GUI will be discussed later.
Template: Process Verification: Testing
☑ Clean Insert Append Change Delete Cancel

FIG. 52A

Parent Information  Description  Make a decision—making tool whi  Computerized system with the A  FR Information:  Description  Provide decis  Support user  Provide effici  Provide effici  Provide utility  The fundam
--

# FIG. 52B

Index		Information	ation	Comment	nent	
#	Template	FR	dO	FR	DP	App. Link
Parent		Control the FR/DP domain   FR/DP window	FR/DP window	Ø		
•			Mapping tab	Ŋ	Ŋ	
_		מייקלקטייי פיים	Domain tab		ΚÍ	
2		Assign constraints	Constraints tab			
2			Robust design tab	M		•
4		Analyze the design	Analysis tab	Ŋ	Δ	

FIG. 52C

				DP1						DP2					
				11	DP12		DP13		DP21			DP22			
			<b>JP111</b>	<b>JP112</b>	DP121	<b>JP122</b>	DP131	DP132	DP211	DP212	DP213	DP221	<b>DP222</b>	DP23	
	5044	FR111	X	$\overline{Z}$											
FR1	FR11	FR112		X			L_								
	FR12	FR121			X.										
ഥ		FR122				X		_				_	<u> </u>		
	FR13	FR131				<u> </u>	X	//	_					Щ	
		FR132			<u> </u>	L		X.		Ĺ_,					
FR2	FR21	FR211			K			_	<u>X</u>			1			
		FR212		K	1/2		KZ,	$\mathbb{Z}$		X,	//	1			
		FR213	$\angle$				$\mathbb{Z}$			1/	X	<u> </u>	_		
	FR22	FR221	Χ̈́		X	1/	ĮX.		ĮΧ	X.	X	ĮΧ,			
		FR222		ŁΧ.	1//	ĮX.		<u>}X′</u>	X	ĮΧ,	ŀΧ.	$\mathbb{Z}$	X		
	FR23		X	łΧ	ĮX	<u>{X</u>	<u>}X</u>	ĮX.	ĮΧ	∤X.	[X	1	X	ĹΧ̈́	

FIG. 53

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() <u>=</u> () F	R/DP Desi	ign Matrix	Analysis
	Parent Information:		
Number		Descriptio	on
FR 1.1	Manage design workflo	ow	
DP 1.1	Management roadmap		
FR	Information:	DP	Information:
Numb	Description	Numb	Description
FR#.1	Provide security	DP#.1	Login privilege
FR#.2	Assign tasks	DP#.2	Resource of d
FR#.3	Manage Sched	DP#.3	Schedule-ma
FR#.4	Construct desi	DP#.4	Data structure
FR#.5	Facilitate chan	DP#.5	ECO handling

FIG. 54A

	 Desig	gn Matı	rix Tabl	e:	
A1.1(1.1)	DP#.1	DP#.2	DP#.3	DP#.4	DP#.5
FR#.1///	X	0	0	0	0
FR#.2///	<b>X</b>	X	0	0	X
FR#.3///	X	X	X	0	X
FR#.4///	X	0	0	X	X
FR#.5///	XX	0	0	0	X

FIG. 54B

		_							74	1/	12	2/	•				
Andlysis		App. Link															
	Comment	DP		Ø	Σί			Ø				DF#.4					
	Com	FR	ত	区			区	ত			-	$\overline{}$				×	
Robust Design			W			ab	n tab			•	1 0 0	DF#.3			X	×	
M Robus	tion	DP	FR/DP window	Mapping tab	Domain tab	Constraints tab	Robust design tab	Analysis tab			170 : 00	DP#.2(a) DP#.2(b) DP#.3		×	×		
Constraints	Information		the FR/DP domain	, and	הווממי	ints	ign	sign			1 10 3 0 0	DP#.2(a)		×			
) (S)		FR	Control the FR	,		Assign constraints	Refine the design	Analyze the design				DP#.1	FR#.1  X	FR#.2 X	R#.3 X	FR#.4 X	
		Template	_		<u>ر</u>	<b>A</b>	2	A			L		<u>L</u>	L	النا_	<u>  LL</u>	J
()≡(@ Mapping	Index	*	Parent	•		2	2	4									
	8	$\hat{z}$		Alt			$\mathcal{L}$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		×	× Ø	C	٥	٠ د ک		/	4

FIG. 54C



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FIG. 55A



FIG. 55B

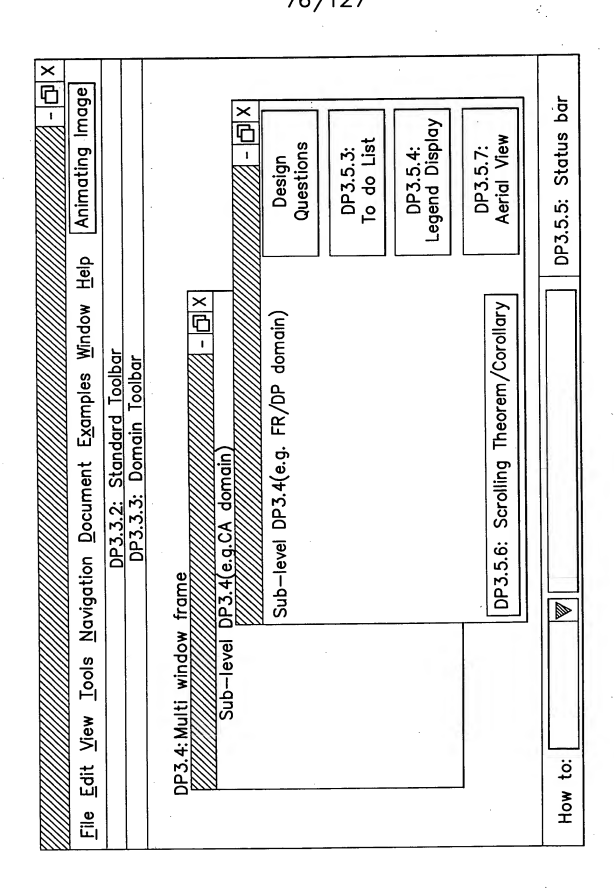


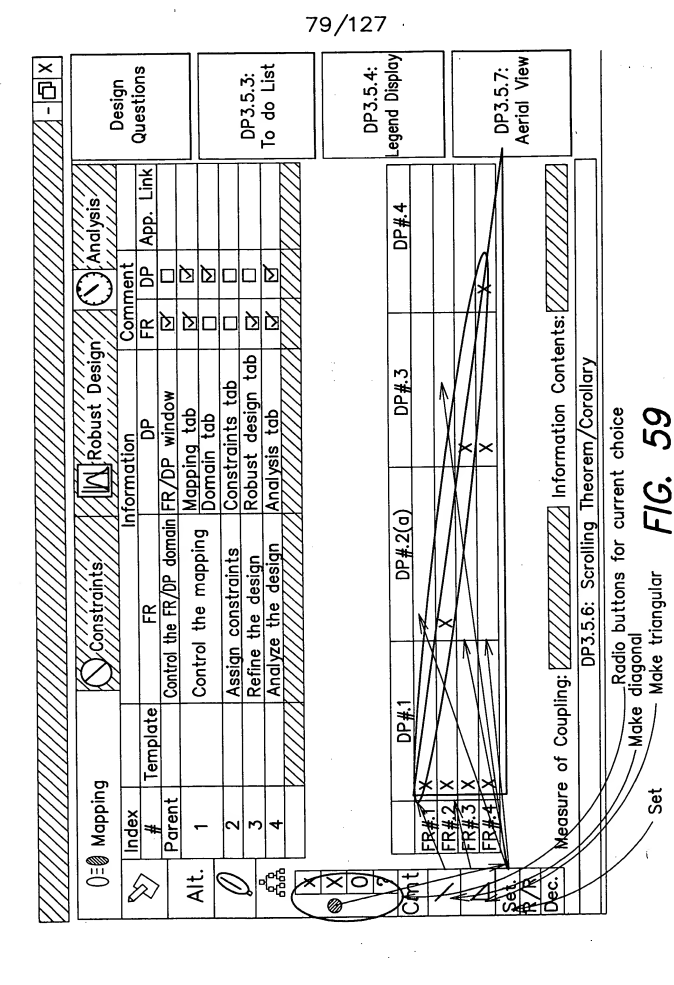
FIG. 56

x @ - \//////////////////////////////////	indow <u>H</u> elp Animating Image		DP3.4: Multi window frame	DP3.5.5: Status bar
	<u>Navigation Document Examples Window</u>	DP3.3.2: Standard Toolbar		
	File Edit View Tools	Database 1/0	القِرَاقِ إِنْ الْمُرَاقِ الْمُؤْمِنِ الْمُؤْمِنِ الْمُؤْمِنِ الْمُؤْمِنِ الْمُؤْمِنِ الْمُؤْمِنِ الْمُؤْمِنِ	How to:

FIG. 57

		78/			<b>-</b>
x回-	Design Questions	DP3.5.3: To do List	DP3.5.4: Legend Display	DP3.5.7: Aerial View	
	Template Control the FR/DP domain FR/DP	mapping tab  Traints  Robust design tab  Jesign	Analyze the design Analysis tab  Analyze the design Analyze tab  Analyze ta	FR#.1 X X X X FR#.2 X X FR#.3 X FR#.4 X	Dec. Measure of Coupling: [////////////////////////////////////

FIG. 58



(A)	)										(0
for contra	Nesources 101 collidor	Toolbar		Project Control						Project Control	
Q	O INGSOUL	Tab		Constraints, Robust design, Analysis				Analysis		Robust Design	
		Menu		View-> Project Control						View-> Project Control	
-	Is this step	finished?	No No	Disable			Disable		Disable		Disable
	ls th	Δ finis	,′ Yes	<u>Disc</u>	\ \ \			Enable		Enable	
		Roadmap		design sss		FR/DP mapping		Define Design	Matrix	Def	ָ ט ט
		Roac		Start the design process			Activities at	one level of the design hierarchy	·	Activities over the design	nierarchy

FIG. 60A FIG. 60B
FIG. 60A

		In Robust Design						ot.			21			ó		8	•
control	Buttons	In Analysis tab	,					Flow Chart, Impac	List, Check	consistency	Flow Chart, Impac	List, Check	consistency	Check Constraints,	Audit	Check Constraints.	Audit
Resources for control	Butt	In Constraint tab															
		In Mapping tab		One step design	matrix control	buttons	Decompose		Decompose								

FIG. 60B

		•			8	2/1:	27						1	
x 回-	Design	Questions		DP3.5.3:	lo do cist		DP3.5.4:			DP3.5.7:	Aerial View			·
	ust Design	FR DP App. Link	Control the mapping		Analyze the design Analysis tab		Additional biglik tow	DP#.1 DP#.2(a) DP#.2(b) DP#.3 DP#.4	×	× × ×	Ae	Measure of Coupling:	DP3.5.6: Scrolling Theorem/Corollary	
	)=0 		Alt.	Ø	₩ :	×   ×	0	Cmt	/		Set. R/R	Dec.		

FIG. 61

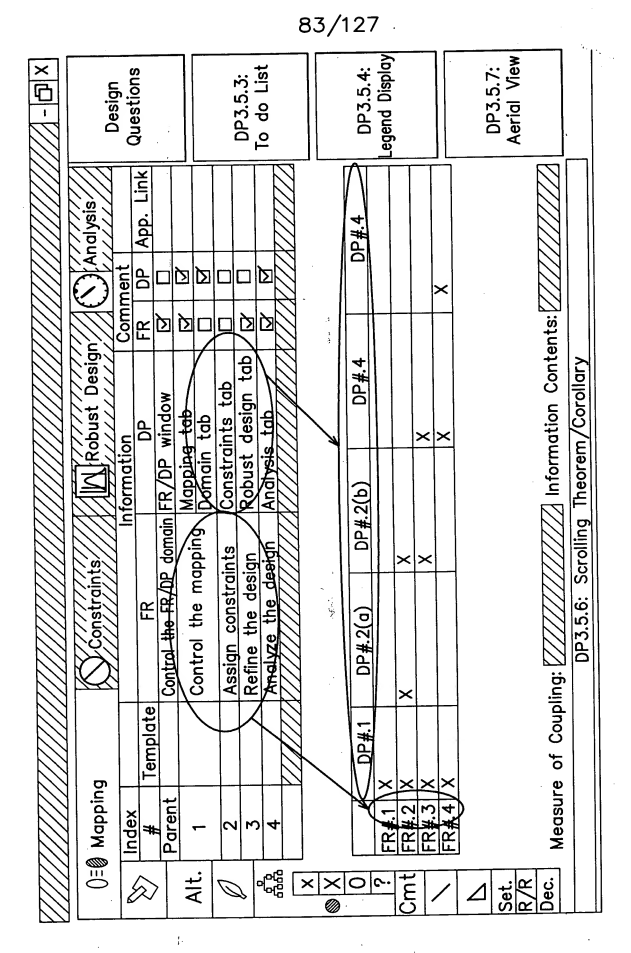


FIG. 62

					_			8	4	/12	27	1			
	DP Information:	Description	Login privilege	Resource of d	Schedule-ma	Data structure	ECO handling			•••	FR#.4 FR#.5				
*	I dO	Numb	DP#.1	DP#.2	DP#.3	DP#.4	DP#.5			Constraint Information:	FR#.3				
workfloadmab					•	•	:			straint	FR#.2				
Manage design workflow Management roadmap	FR Information:	Description	Provide security	Assign tasks	Manage Sched	Construct desi	Facilitate chan			Cons	FR#.1				
	FR Info	umb									Desc				
FR 1		Nun	FR#.1	-   FR#	FR#.3	FR#	FR#.5		P		Num				
✓ FR1.1:Manage design workflow	= FRALLINGWARE SECURITY	JIRIIII: Support dami.	FR1.1.1.1.Define a		FR1.1.1.2: Define u	ED11113.M00000		FR1.1.1.2: Restrict the se	PRALIZERESIGN TOSKS	PERTITIMONOGE SCHEUDIE	KRIII-A-Construct design hi	PRRYLS. Facilitate Changes (	3 FR.1.2: Provide decision—making	라즈 FR1.2.1:Provide design seq	

FIG. 63A

									85	5/	12	7				1
WC		DP Information:					DP#.4 Data structure	DP#.5 ECO handling			Information:	FR#.3 FR#.4 FR#.5				
	UP 1.1   Management Todamian	FR Information:	Numb Description	FR#.1 Provide security	FR#2 Assign tasks						Constraint Information:	Dec FR				
	FR1.1: Manage design worktion	ERRICHT PROWIDE SECURITY	FR1.1.1.1: Support admi.	2 C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	LA LEGISTER CONTROL			FR1.1.1.3: Manage	FR1.1.1.2: Restrict, the se	TELEVISION OF SECTION ASSESSED.	A STANDON SCHOOL	A LEGISTRA TO THE STATE OF THE	TRACTO FACILITATE CHANGES (	⊕	라스 FR1.2.1: Provide design seq ▼	

FIG. 63B

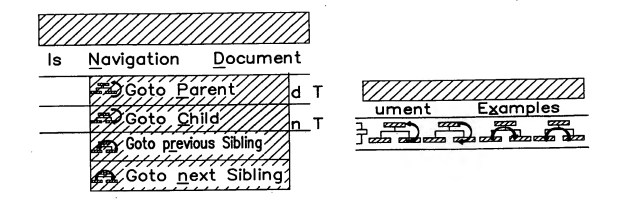


FIG. 64

<u>.</u>	1			<del>- T</del>	<del></del>	- 1			<del>- 1</del>	<u>'</u> T	87 T	/	12 -	7 —		· 					$\neg$	<u> </u>	<b>B</b>		
Level 5	Expert	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				.*
Level 4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						•		
Level 3	Intermediate	•	•	•	•	•	•	•	•	•	•														
Level 2		•	•	•	•																				
Level 1	Beginner	•	•																			65A	65B	65C	654
		FR /DP Mapping	Mo	Alternative DP		Constraints	Comments	Z	FR M	Anglysis-Child List	Analysis-Impact List	DP /PV Mapping	Analysis-Check Consistency	Analysis-Check Constraints	Templates	Verification	Application link	Application Emix	Nested(Fill) Matrix Handling	Design	Project Control	F/G. (	1		
	Control Item							A	vai	ilat	ole	F	ea <sup>†</sup>	tur	es	1							$\bigcirc$	)	· į

				·					ح —	38,	/1	2	/ —,						
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	
	•	•				•	•	•	•	•	•								
		•				•	•	•	•	•									
		•				•				•									
Database 1/0	CN Domain	FR/DP Domain	DP/PV Domain	Nested(Full)Matrix	Project Control	Display Configuration Manag	Numbering	Design Matrix	Display Color	Design Matrix Color	GUI Display	File Location	Resource	Database 1/0	Templates	Constraints	Verifications	PV Tree Diagram	Nested Full Matrix
rie Menu			View Menu							Design Mat	Preference menu								Document Menu
<u>ــ</u>	itor	ma	tic	M	enı	, (	on	tro	ol (	En	abl	es	th	е	ma	rke	d	ite	m)

FIG. 65B

									89	) 	12	27		
		•	•	•	•	•	•	•	•	•	•	•	•	•
·		•	•		•	•	•	•	•		•	•		
		•	•		•	•	•				•			
		•			•									
	•													
•	No Tab	Mapping Tab	Constraints Tab	Robust Design Tab		Child List	Impact Lis	Check Con		F Audit Tab			Window	Design Matrix Window
					mobalw au/ au						CN Window	DP/PV Window	Project Control Window	Nested (Full) D
<u>ا</u>					m c	itic				w ke		nti		)

FIG. 65C

		Default Numbering	Alternative Numbering Example	Example
	Numeric	Z		1, 2, 3
Numbering	Numbering Lower case		M	a, b, c
Туре	Upper case			A, B, C
	Alternative connector		0	Defined by
Indicator	Parent index		#	user
	Divider			
		#=1 FR 1	#=1 DP 1	
	Example	FR#.1 FR#.2 DP#.1	1.1 DP#1(a) DP#.2	
	-	#=1.2	#=1.2	
		" FR#.1 FR#.2	DP#.1 DP#.2 DP#.2(a)	

FIG. 66

			(-	<b>V</b>	)	
	Weight factor	(0)		2	1 /	
,		(0/	×	☐ × )	/¿\	)
	Description Element	No effect	Small effect	Large effect	Unknown	Number

 	_
<i>67B</i>	
FIG.	
67A	
FIG.	

FIG. 67A

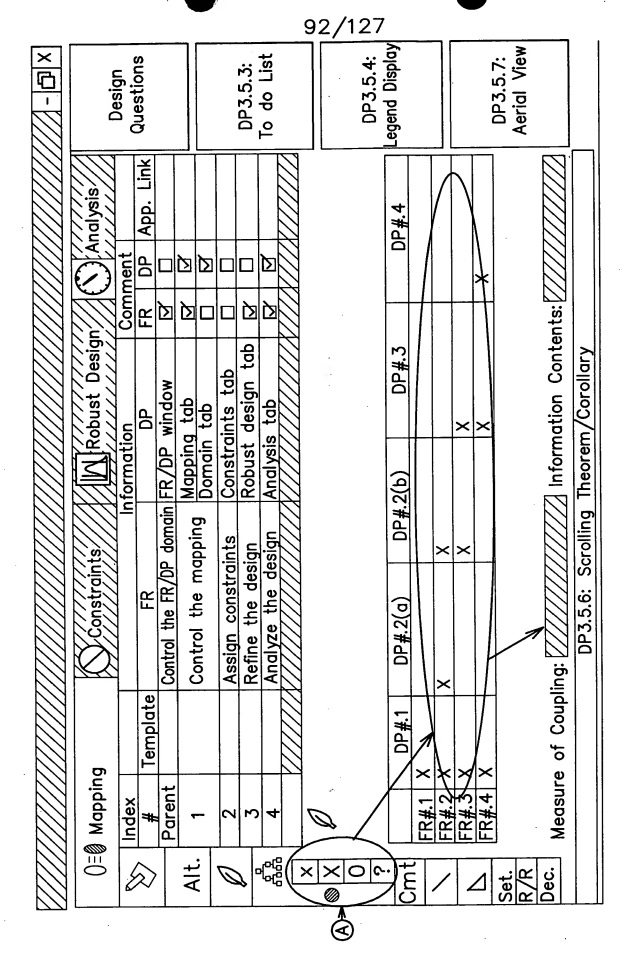


FIG. 67B

		Legend	catego	ory
	44	Color	Font	Line
	Activated cell			N/A
,	Normal			
	Default			N/A
Display	Focus			N/A
ļ	Alternative			N/A
	Redundant			N/A
ļ	Constraints			N/A
	Comments		<u> </u>	N/A
	Uncoupled		N/A	
Design	Decoupled		N/A	
Matrix	Coupled	<i>[</i>	N/A	
	Undefined		N/A	
	Process			
Template	Transport			

FIG. 68

·				<u>H</u> elp
FR: 53/DP: 53	Academic user	dshee	Wed	1/26/2000

FIG. 69

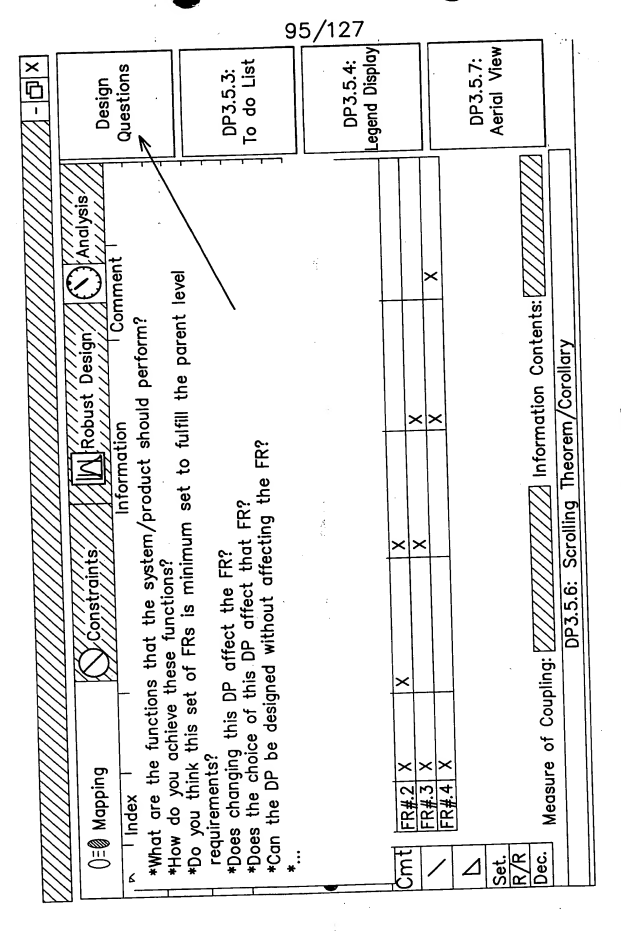


FIG. 70

				•		9	6/	1.27					
×□-///		Design Questions				_DP3.5.3: To do List		DP3.5.4: Legend Display			DP3.5.7: Aerial View		
	Analysis		App. Link										
		٤	자 [2] 	区区	<u>Σ</u>	s. ode.	,		-	×		s:	
	Design	OL				impacts 1.2.x n ode.						Content	llary
	Robust Design	Information	DF FR/DP window	Mapping tab	Domain tab	to check the mation at FR ion on this n CA.			×	×		$\mathbb{Z}$ Information Contents: $\mathbb{Z}$	Scrolling Theorem/Corollary
	Constraints	2	Control the	Control the mapping		*Due to the changes on DP xx, you have to check the impacts. *You didn't fill out the Design Matrix information at FR 1.2.x node. *You didn't fill out the constraint information on this node. *You didn't set up the relation for FR and CA.			×		,		DP3.5.6: Scrolling T
	()≡@ Mapping	×	Parent Parent	Alt.	6	*Due to the change *You didn't fill out *You didn't fill out *You didn't set up	*: *	<u></u> [O	FR#.3 X	FR#.4 ×	Set.	Dec. Measure of Coupling:	

FIG. 71

FIG. 12

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Impact List fince FR Manage design Provide securit Assign tasks Manage schedu Construct desi Facilitate chan Support admin Restrict the se Define group Define user	Child List Impact List Inconsistency Decoupling	ED Description	ı			9	gn hierarchy	changes to the design   ECO handling tool	User manager	1	Restrict the security access level Additionally access	Group specification	Hear specification		authority code
	Impact List lincor	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ı	 Provide security	Assign tdsks	Manage schedule	Construct design	Facilitate chang		Support adminis	Restrict the sec	Organia organia	Dellie group	Define user	Manage authori

## FIG. 73

	.5							Cat data		Display Options	O Number	O Description	O Keword		l k	Decorpled Design	12	No Effect		Has comment / /	,	Help	
	DP#.4 DP#.5		0			×	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		File handling	Database handling	Data file format	Exception handling	Data file converter	Method for read	Method for write	Method for utility	Plug—in software	Standard interface for external appli	Education software	Simulation software	CAD Software	Analysis software(i.e. ANSYS, NAS	sraphical User Interface software
Design Matrix Table:	DP#.1 DP#.2 DP#.3	0	0	×	0 ×	0 0	Child List Impact List Inconsistency Decoupling	FR Description		Support database D	during data read a	Control errorduring read/write		Read data M	Write data	Provide utility to deal with the program M	Provide utility function	Handle external applications	Teach the axiomatic design concept E	Simulate the system architecture	Draw the Design Parameter figure	Analyze the system performance A	Support user friendliness of the software Graphical User Interface software
	A1(1.1)	/FR#1/ X	FR#3/X	/ PR#3/ X	FR#.4 X	/FR#5/ 0	Child List	Number		1.4.2 Sup	-	+	1.4.2.3 Col	1.4.2.4 Re	1.4.2.5 Wri	1.4.2.6 Pro	1.5 Pro	1.5.1 Ha	1.5.2 Te	1.5.3 Sir	1.5.4 Dr	1.5.5 An	1.3 Su

FIG. 74

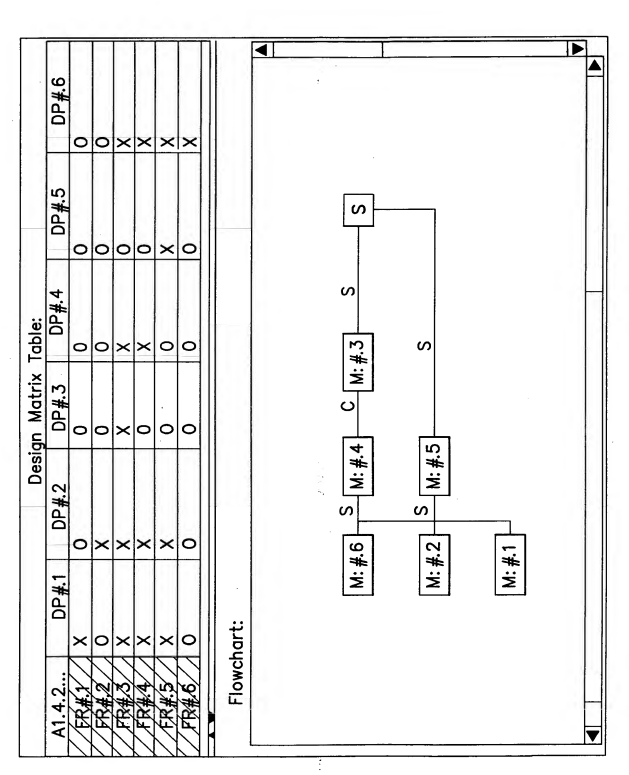
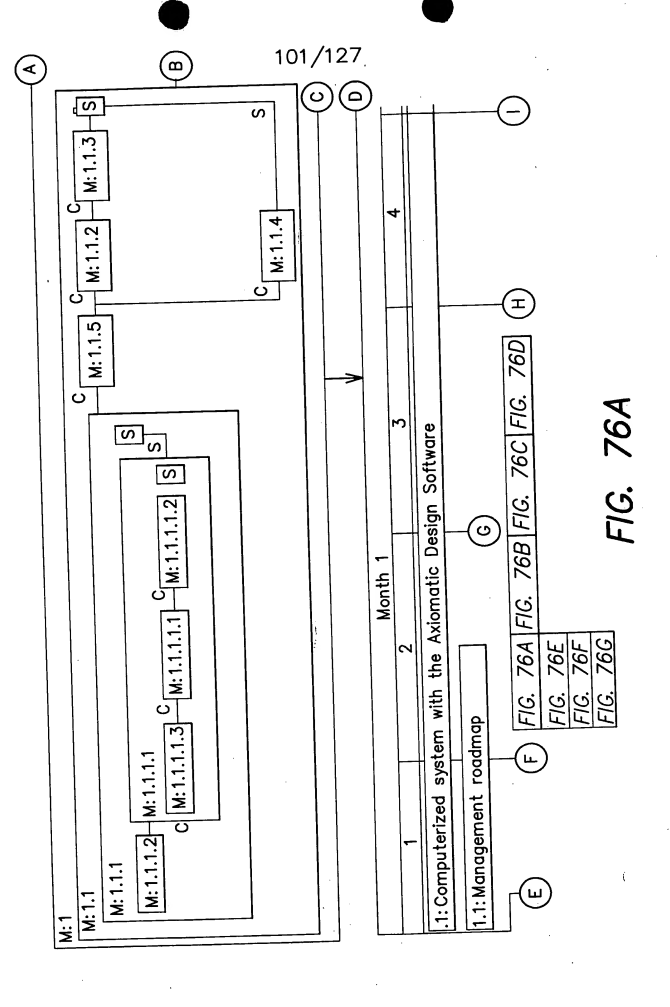


FIG. 75



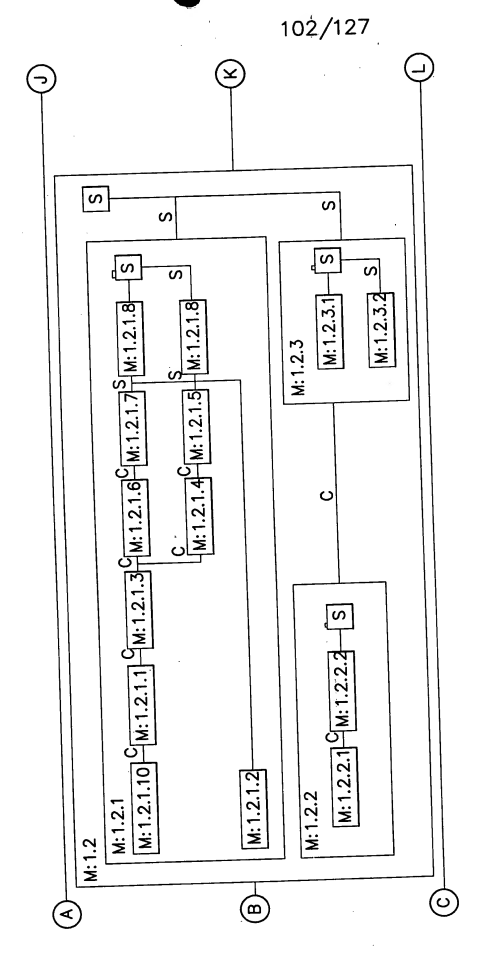


FIG. 76B

FIG. 76C

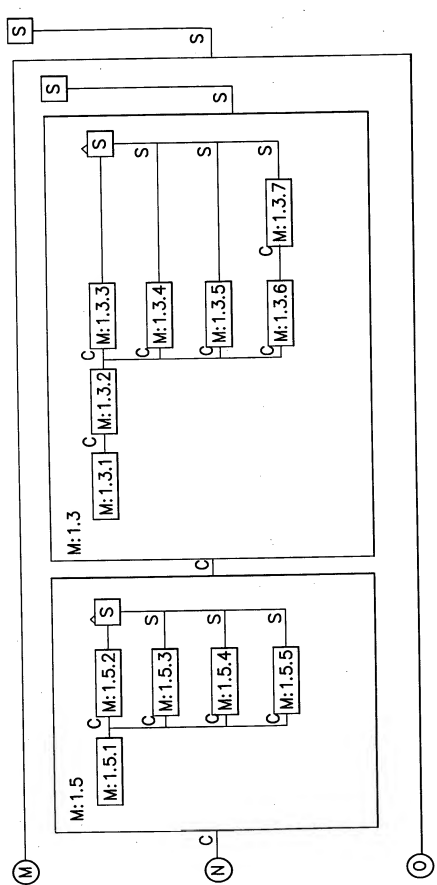


FIG. 76D

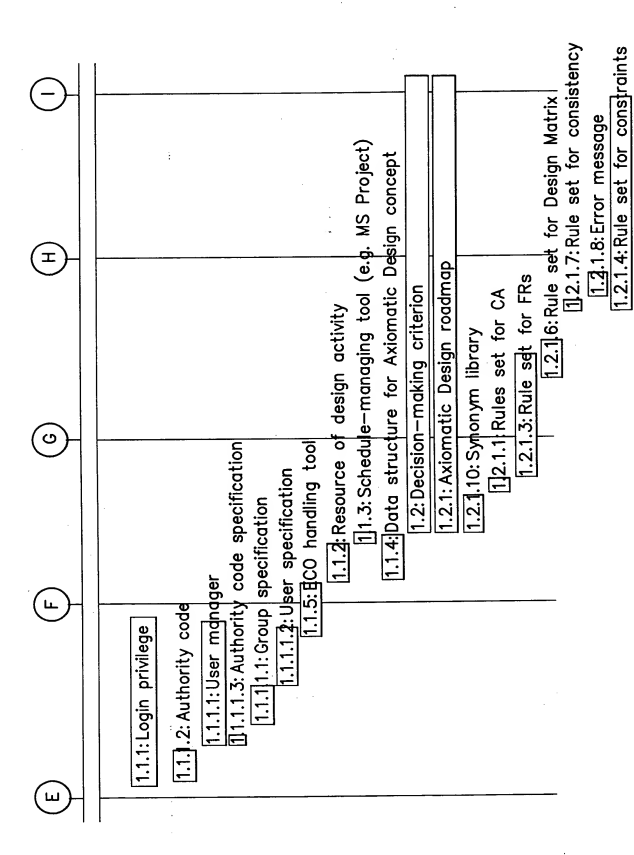


FIG. 76E

(x) 8	106/127. ×
	Machine concept
Month 2 6	Thinking Designal pelp document tware converter converter ling rrite
5 E	1.2.1.5:Ideation Software in Thinking Design 1.2.1]9:Hyper text based help document esign Machine concept and Robust Design on based information model 1.4.Data managing 1.4.2.Database handling 1.4.2.Exception handling 1.4.2.5:Method for read 1.4.2.5:Method for write 1.4.2.5:Data file format
4	dence Axiom coupled or decoupled in Thinking Design Normation Axiom and Richard tribution Function basiconcept
3 3	12.1.5:Ideation Softwar 1.2.12:Decomposition status 1.2.2:Criterion for Independence Axiom 1.2.2:Criterion for Independence Axiom 1.2.2:Criterion for Independence Axiom 1.2.3:Criterion for Information Axiom and Robust Design Machine concept 1.2.3:Criterion for Information Axiom and Robust Design I.2.3:Criterion for Information Function based information model 1.2.3:Robust design concept 1.4:Data managin 1.4:Data managin 1.4:Data managin 1.4:Data managin 1.4:Data managin 1.4:2:Exception 1.4

FIG. 76G

108/127

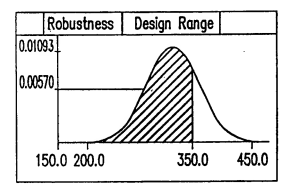


FIG. 77A

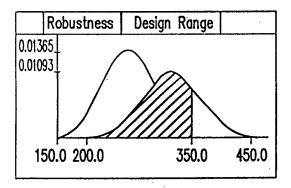


FIG. 77B

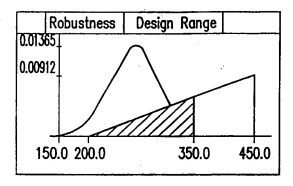


FIG. 77C

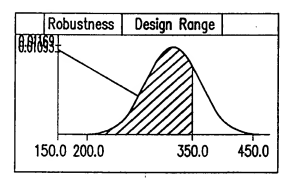


FIG. 77D

	Nosign D	Ossian Document for Printing			×
1	Design				
	FR/DP TABLE	LŲ			
ğ <u>-</u>	Index: I				
Š.	Name	Functional Requirements (FRs)	Design Parameters (DPs) Verification	Verification PKINI	
۵.				Print ALL	
	Process	Manage design workflow	Management roadmap	Testing Pdge Setup	
7	Process	Provide decision—making environment	Decision—making criterion	Testing	
п	Process	Support user friendliness of the Graphical User Interface software	Graphical User Interface software	Testing	
4	Process		Data-managing software	Testing	
ည	Process	Provide uility function	Plug—in software	Testing	
<u> </u>					
		787 713	784		
	<u> </u>	FIG. 78B	788	<u> </u>	
	)			1	

FIG. 78A

			111/	/12	27			
<b>a</b>	:	Page Information	Document Format  Clustomer Needs	MFR.DP.PV Table	☐FR.DP.PV Comment ☑Constraints	⊠Design Matrix	□Des <u>ig</u> n Matrix Comment ○Default Display	SET SET
			Verification	Testing	Testing	lesting	Testing	Testing
			4 5	*	<del></del>	*	*	
			3 4	*	*	*	*	*
			2	*	*	*	*	
			-	*	*	*	*	
	3.		Comment					
	ion 3 DP.#.4 DP.#.5 0 0	× 0 ×	Description	acts	Support running as fast as possible	Eliminate bugs	Facilitate use with external applications	
	Total Design Matrix Information  DP.#.1 DP.#.2 DP.#.3  FR.#.1 X 0 0	×00	raints	Impact		Bug	External Application	5 Marketing Multi-platform
	DP.#.1		Related Constraints	Designer	2 Marketing	Designer	4 Marketing	arketing
$\left( \bullet \right)$	otal D	FR.#.3 FR.#.5	Relate	-' 0	<b>S</b>		_ ≥	_≥

FIG. 78B

FIG. 79A

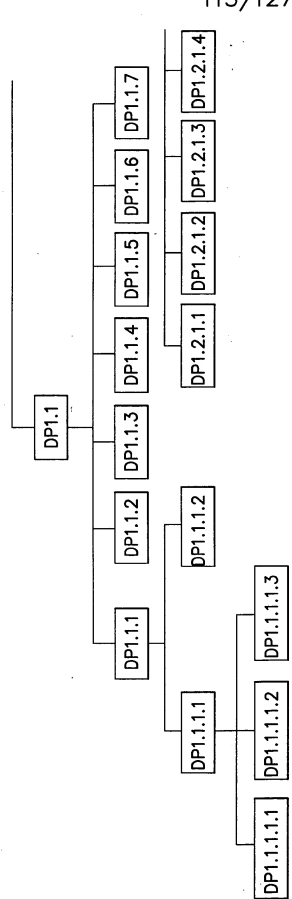


FIG. 79B

Mapping						
	Constraints		Robust Design	gn Analysis	Šis	
DP#.1 DP#.2(a	(	DP#.2(b)	DP#.3	DP#.4		Design
FR#.1 X						Ades tions
FR#.2 X	×					
FR#.3 X	×		×			
FR#.4 X			×	×		
Child List	<del>                                    </del>	esign:	the design:	ed/deconbled?		DP3.5.3: To do List
	-Does each	oes it sausiy constraints: oes each leaf DP have a	oes it satisiy constraints: oes each leaf DP have a drawing?	żgr		
heck Constraints	-Are there -Has every	any uncl body don	-Are there any unchecked CN's? -Has everybody done consistency check?	check?		DP3.5.4:
Addit	-Does the	default d	-Does the default design have the least	-Does the default design have the least information?	ion?	
	5 5 7 7					
						DP3.5.7:
	DP3.5.6: Scro	lling The	Scrolling Theorem/Corollary			Aerial View

FIG. 80

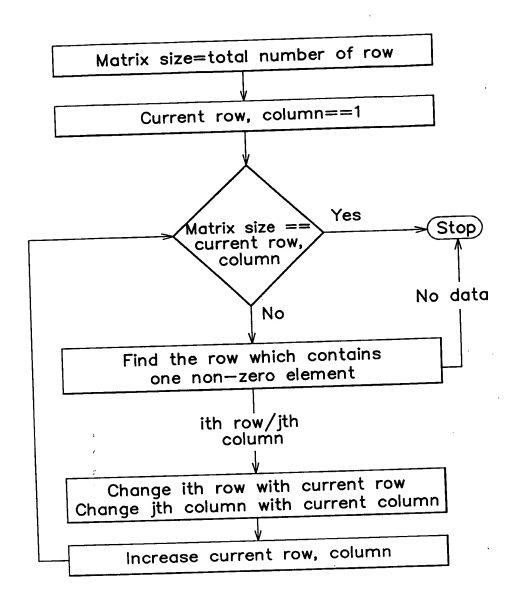


FIG. 81

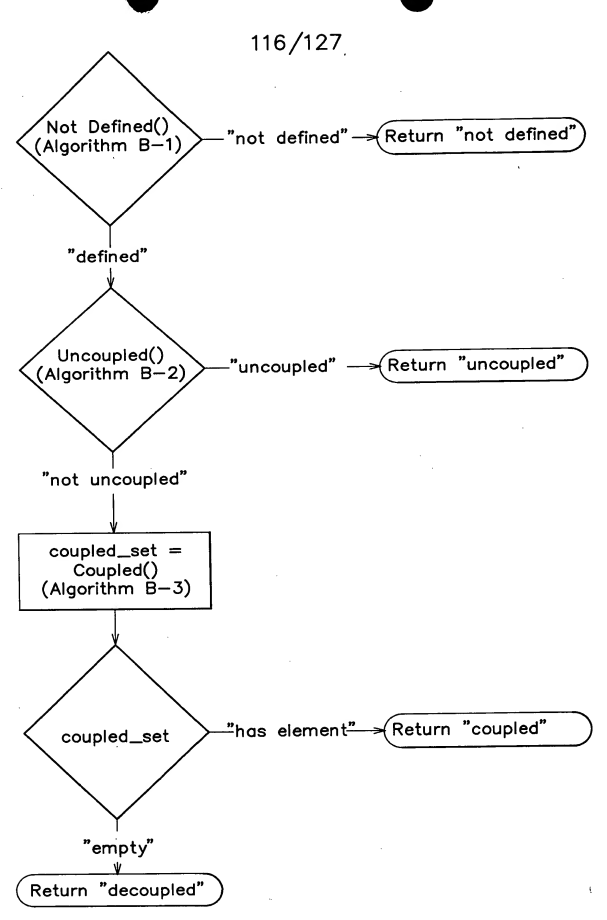


FIG. 82

FIG. 83

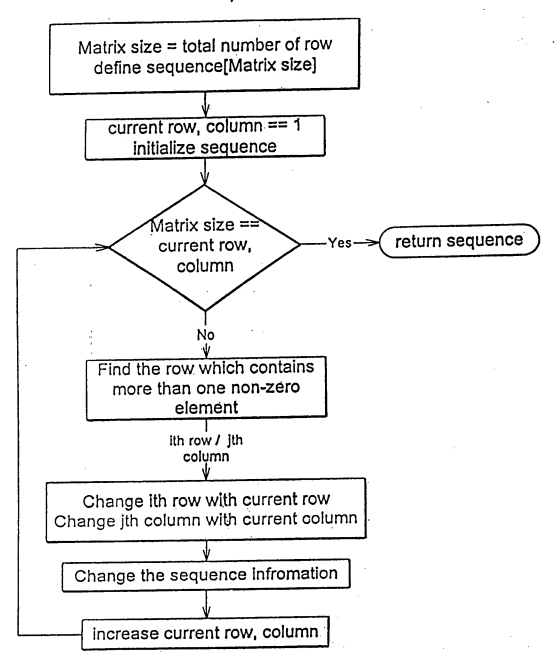


FIG. 86

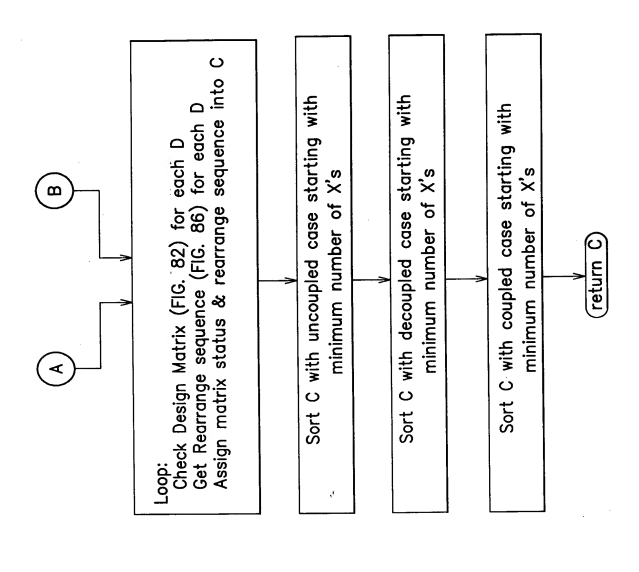


FIG. 87B

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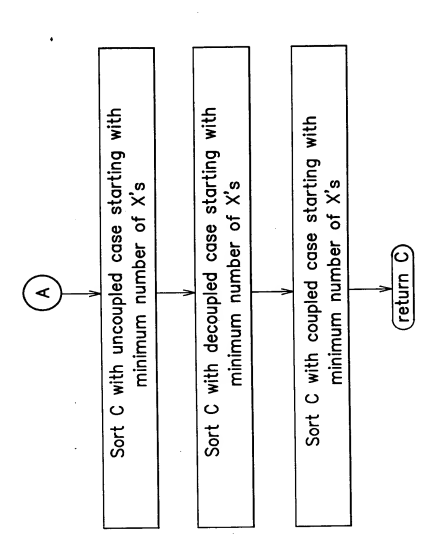
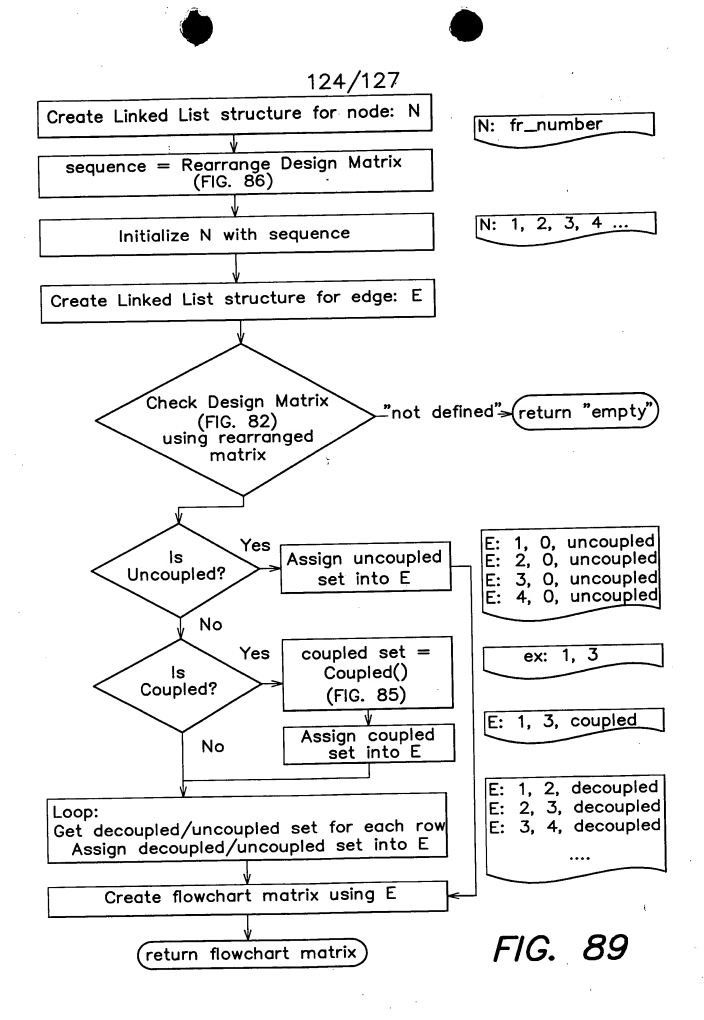


FIG. 88B



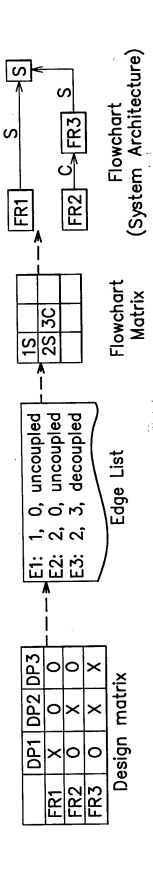


FIG. 90

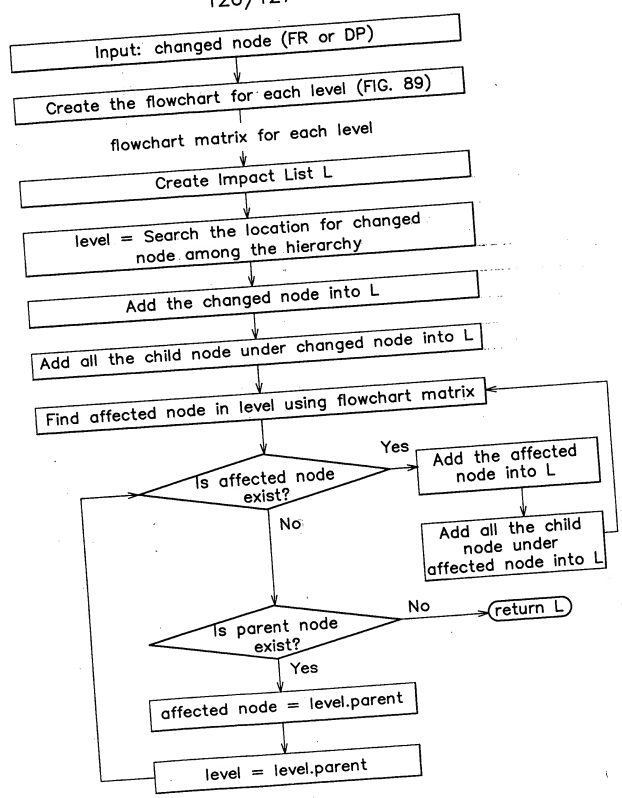


FIG. 91

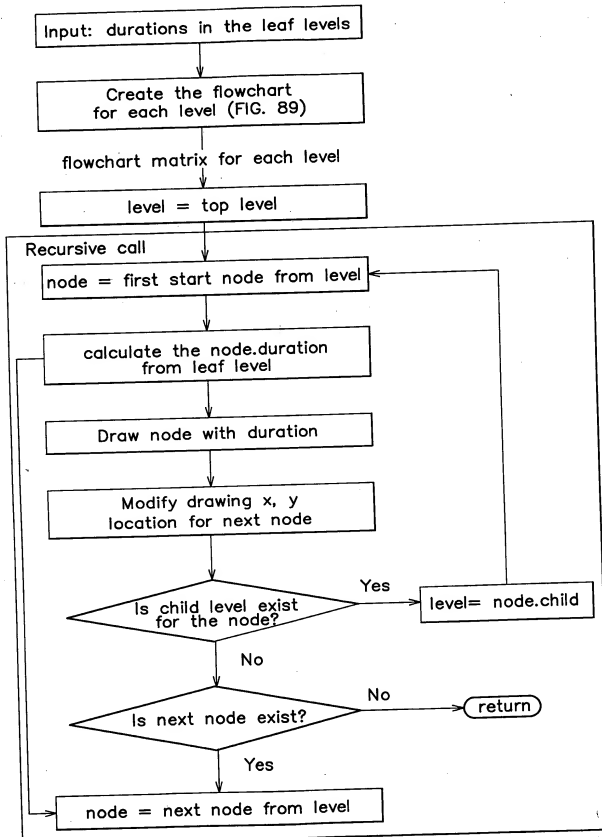


FIG. 92